STATE OF UTAH

D	IVISIO	N OF OIL, GAS AND MINI	NG	5. Lease Designation and Serial Number: PATENTED	
SUNDRY NO	6. If Indian, Allottee or Tribe Name:				
Don't sellistant				N/A 7. Unit Agreement Name:	
		lls, deepen existing wells, or to reenter plug IIT TO DRILL OR DEEPEN form for such pr		N/A	
1. Type of Well: OIL GAS 🖾	OTHER	:		8. Well Name and Number: Ritzakis 8-299	
2. Name of Operator:				9. API Well Number:	
	Gas Co	rporation			
Address and Telephone Number: 1305 S	outh 10	0 East, Price, UT 84501 (435	3)637-8876	10. Field or Pool, or Wildcat: Undesignated	
4. Location of Well Footages: 2187' FSL, 183			<u> </u>	county: CARBON	
QQ, Sec., T., R., M.: NE/4,SW/4, SE	C. 8. T	14S. R9E. SLB&M		State: UTAH	
			TURE OF NOTIC	CE, REPORT, OR OTHER DATA	
	OF INT			SUBSEQUENT REPORT	
· ·	t in Duplica —	•		(Submit Original Form Only)	
☐ Abandon☐ Repair Casing		New Construction	☐ Abandon *	□ New Construction	
☐ Change of Plans		Pull or Alter Casing Recomplete	☐ Repair Casing☐ Change of Plan	5	
☐ Convert to Injection		Reperforate	☐ Convert to Inject	•	
☐ Fracture Treat or Acidize		Vent or Flare	☐ Fracture Treat of		
☐ Multiple Completion		Water Shut-Off		ekly Report	
□ Other			Data of work commit	lation.	
Approximate date work will start			Date of work completion		
			COMPLETION OR RECO	OMPLETION REPORT AND LOG form.	
Request for exception t	nt to this wo	NS (Clearly state all pertinent details, and girk.) ate spacing rule based on surf		directionally drilled, give subsurface locations and measured and true	
13.		<u> </u>			
		0	9		
Name & Signature: Don S. Hamilton	\mathcal{L}_{c}	m S. Hamilto	Title: Po	Permit Specialist 9/10/98	

(This space for state use only)



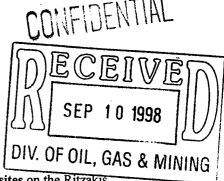


RIVER GAS CORPORATION

September 8, 1998

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924

Ms. Joan Hubert Realty Specialist Bureau of Land Management 125 South 600 West Price, Utah 84501-7004



Re: Application for Transportation & Utility Systems on Federal Lands for wellsites on the Ritzakis mineral estate, Sections 5, and 8, T.14S., R.9E., SLB&M, Carbon County, Utah.

Dear Ms. Hubert:

Enclosed is the original of the Application for Transportation, Utility Systems & Facilities on Federal Lands for the above named wellsite in which an onsite was conducted on July 17, 1998. Processing fees, when determined, will be forwarded to your office. Included with the application is a Plan of Development with the following information:

Attachment "A" Survey Plat, Location Layout, Cross Section and Map-Ritzakis 05-304
Attachment "B" Survey Plat, Location Layout, Cross Section and Map-Ritzakis 05-305
Attachment "C" Survey Plat, Location Layout, Cross Section and Map-Ritzakis 08-298
Attachment "B" Survey Plat, Location Layout, Cross Section and Map-Ritzakis 08-299
Attachment "E" Survey Plat, Location Layout, Cross Section and Map-Ritzakis 08-300

Please accept this letter as River Gas Corporation's written request for confidential treatment of all information contained in and pertaining to this application, if said information is eligible for such consideration.

Thank you very much for the your timely consideration of this application. Please feel free to contact me if you have any questions or require additional clarification.

Sincerely,

Don S. Hamilton

Don S. Hamilton Permit Specialist

cc: Mr. Don Stephens, BLM, Price, Utah

Mr. Chuck Snure, Texaco Mr. Gee Lake, Dominion Mr. R.A. LaMarre, Texaco Mr. John Baza, DOGM

Mr. Joey Stephenson, RGC Mrs. Tammie Butts, RGC

RGC ROW File RGC Well Files

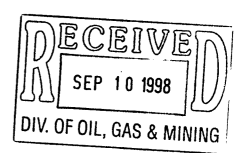
STANDARD FORM 229 (10/95) Prescribed by DOI/USDA/DOT P.L. 96-487 and Federal Register Nouce 5-22-05

APPLICATION FOR TRANSPORTATION AND UTILITY SYSTEMS AND FACILITIES ON FEDERAL LANDS

FORM APPROVED OMB NO. 1004-0060 Expires: August 31. 1998

		FOR AGENCY USE ONLY
preapplication meeting with representatives of th	applicant should completely review this package and schedule a e agency responsible for processing the application. Each agency may in preparing and processing the application. Many times, with the help be completed at the preapplication meeting.	Application Number
		Date filed
Name and address of applicant (include zip code) River Gas Corporation 1305 So. 100 E. Price, Utah 84501	Name, title, and address of authorized agent if different from item 1 (Include zip code) Don S. Hamilton Permit Specialist	3. TELEPHONE (Area code) Applicant (435) 637-8876
		Authorized Agent (435)637-8876
4. As applicant are you? (Check one)	5. Specify what application is for: (Check one)	
a. 🗖 Individual	a. X New authorization	
b. X Corporation*	b. Renewing existing authorization No.	
c. Partnership/Association*	c. Amend existing authorization No.	
d. State Government/State Agency	d. Assign existing authorization No.	
e. Local Government	e. Existing use for which no authorization has been received	d*
f. Federal Agency * If checked, complete supplemental page	f. Other* * If checked, provide details under Item 7	-
6. If an individual, or partnership, are you a citizen(s) of	the United States? Yes No	
(tengin, wain, grading, etc.): (d) term of years neede	estem or facility, (e.g., canal, pipeline, road); (b) related structures and fd; (e) time of year of use or operation; (f) Volume or amount of product needed for construction (Attach additional sheets, if additional space is	t to he transported: (a) duration and

See Attached Plan of Development



	Attach a map covering area and show location of project proposal See Attachment "A"
_	State or local government approval: Attached Applied for Not required
0	Nonreturnable application fee: Attached Not required To Be Determined
1.	Does project cross international boundary or affect international waterways? Yes No (If "yes" indicate on map)
2.	Give statement of your technical and financial capability to construct, operate, maintain, and terminate system for which authorization is being requested.

(C	ontinued on reverse)This form is authorized for local reproduction.
	a. Describe other reasonable alternative routes and modes considered.
Tŀ	is was the most reasonable alternative to minimize surface disturbance, & wildlife impacts.
b	. Why were these alternatives not selected?
	N/A
c	. Give explanation as to why it is necessary to cross Federal Lands.
	o access and develop federal oil & gas leases.
14.	List authorizations and pending applications filed for similar projects which may provide information to the authorizing agency. (Specify number, date, code, or name)
	N/A
15.	Provide statement of need for project, including the economic feasibility and items such as: (s) cost of proposal (construction, operation and maintenance), (b) estimated cost of next best alternative; and (c) expected public benefits.
Se	e Attached Plan of Development
16	Describe probable effects on the population in the area, including the social and economic aspects, and the rural lifestyles.
	e Attached Plan of Development
50	e Attached I fait of Development
17.	Describe likely environmental effects that the proposed project will have on: (a) air quality; (b) visual impact; (c) surface and ground water quality and quantity; (d) the control or structural change on any stream or other body of water; (e) existing noise levels; and (f) the surface of the land, including vegetation, permafrost, soil, and soil stability.
	N/A
8.	Describe the probable effects that the proposed project will have on (a) populations of fish, plantlife, wildlife and marine life, including threatened and endangered species; and (b) marine mammals, including hunting, capturing, collecting, or killing these animals.
	N/A
9.	State whether any hazardous material, as defined in this paragraph, will be used, produced, transported or stored on or within the right-of-way or any of the right-of-way facilities, or used in the construction, operation, maintenance or termination of the right-of-way or any of its facilities. "Hazardous material" means any substance, pollutant or contaminant that is listed as hazardous under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended, 42 U.S.C. 9601 et seq., and its regulations. The definition of hazardous substances under CERCLA includes any "hazardous waste" as defined in the Resource Conservation and Recovery Act of 1976 (RCRA), as amended, 42 U.S.C. 9601 et. seq. The term does not include petroleum, including crude oil or any fraction thereof that is not otherwise specifically listed or designated as a hazardous substance under CERCLA Section 101(14), 41 U.S.C. 9601(14), nor does the term include natural gas.
10	hazardous materials, as defined, will be used, produced, transported or stored within the right-of-way.

0. Name all the Department(s) /Agency(ies) where this application is being filed.

I HEREBY CERTIFY, That I am of legal age and authorized to do business in the State and that I have personally examined the information contained in the application and believe that the information submitted is correct to the best of my knowledge. Hamilton Don Signature of Applicant Date 9-8-98 Title 18, U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious, or fraudulent statements or representations as to any matter within its jurisdiction. SUPPLEMENTAL NOTE: The responsible agency (ies) will provide additional instructions CHECK APPROPRIATE BLOCK i - PRIVATE CORPORATIONS **ATTACHED FILED** Articles of Incorporation Corporation Bylaws A certification from the State showing the corporation is in good standing and is entitled to operate within the State. Copy of resolution authorizing filing The name and address of each shareholder owning 3 percent or more of the shares, together with the number and percentage of any class of voting shares of the entity which such shareholder is authorized to vote and the name and address of each affiliate of the entity together with, in the case of an affiliate controlled by the entity, the number of shares and the percentage of any class of voting stock of that affiliate owned, directly or indirectly, by that entity, and in the case of an affiliate which controls that entity, the number of shares and the percentage of any class of voting stock of that entity owned, directly or indirectly, by the affiliate. If application is for an oil or gas pipeline, describe any related right-of-way or temporary use permit applications, and identify previous applications. If application is for an oil and gas pipeline, identify all Federal lands by agency impacted by proposal. II - PUBLIC CORPORATIONS Copy of law forming corporation Proof of organization Copy of Bylaws Copy of resolution authorizing filing d. If application is for an oil or gas pipeline, provide information required by Item "I-f" and "I-g" above. đ. III - PARTNERSHIP OR OTHER UNINCORPORATED ENTITY Articles of association, if any If one partner is authorized to sign, resolution authorizing action is Name and address of each participant, partner, association, or other If application is for an oil or gas pipeline, provide information required by Item "I-f" and "I-g" above. 1.

[·] If the required information is already filed with the agency processing this application and is current, check block entitled "Filed." Provide the file identification nformation (e.g., number, date, code, name). If not on file or current, attach the requested information.

The Privacy Act of 1974 provides that you be furnished (llowing information in connection with information required by this application for an authorization.

AUTHORITY: 16 U.S.C. 310; 5 U.S.C. 301.

PRINCIPAL PURPOSE: The information is to be used to process the application.

ROUTINE USES: (1) The processing of the applicant's request for an authorization. (2) Documentation for public information. (3) Transfer to appropriate Federal agencies when concurrence is required prior to granting a right in public lands or resources. (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions.

voluntary. If all the information is not provided, the application may be rejected.

DATA _ LLECTION STATEMENT

The Federal agencies collect this information from applicants requesting right-ofway, permit, license, lease, or certification for the use of Federal lands. The Federal agencies use this information to evaluate the applicant's proposal. The public is obligated to submit this form if they wish to obtain permission to sue Federal lands.

A reproducible copy of this form may be obtained from the Bureau of Land Management, Division of Lands, 1620 L Street, Rm. 204, Washington, D.C. 20036

APPLICATION FOR TRANSPORTATION AND UTILITY SYSTEMS VD FACILITIES ON FEDERAL LANDS

GENERAL INFORMATION ALASKA NATIONAL INTEREST LANDS

This application will be used when applying for a right-of-way, permit, license, lease, or certificate for the use of Federal lands which lie within conservation system units and National Recreation or Conservation Areas as defined in the Alaska National Interest Lands Conservation Act. Conservation system units include the National Park System, National Wildlife Refuge System, National Wild and Scenic Rivers System, National Trails System, National Wilderness Preservation System, and National Forest Monuments.

Transportation and utility systems and facility uses for which the application may be used are:

- Canals, ditches, flumes, laterals, pipes, pipelines, tunnels, and other systems for the transportation of water.
- 2. Pipelines and other systems for the transportation of liquids other than water, including oil, natural gas, synthetic liquid and gaseous fuels, and any refined product produced therefrom.
- Pipelines, slurry and emulsion systems, and conveyor belts for transportation of solid materials.

Department of Transportation
Federal Aviation Administration
Alaska Region AAL-4,222 West 7th Ave., Box 14
Anchorage, Alaska 99513-7587
Telephone: (907) 271-5285

NOTE: The Department of Transportation has established the above central filing point for agencies within that Department. Affected agencies are: Federal Aviation Administration (FAA), Coast Guard (USCG), Federal Highway Administration (FHWA), Federal Railroad Administration (FRA).

OTHER THAN ALASKA NATIONAL INTEREST LANDS

Use of this form is not limited to National Interest Conservation Lands of Alaska.

Individual department/agencies may authorize the use of this form by applicants for transportation and utility systems and facilities on other Federal lands outside those areas described above.

For proposals located outside of Alaska, applications will be filed at the local agency office or at a location specified by the responsible Federal agency.

SPECIFIC INSTRUCTIONS (Items not listed are self-explanatory)

Item

- 7 Attach preliminary site and facility construction plans. The responsible agency will provide instructions whenever specific plans are required.
 - Generally, the map must show the section(s), township(s) and range(s) within which the project is to be located. Show the proposed location of the project on the map as accurately as possible. Some agencies require detailed survey maps. The responsible agency will provide additional instructions.
- 9, 10 and 12 The responsible agency will provide additional instructions.
- Providing information on alternate routes and modes in as much detail as possible, discussing why certain routes or modes were rejected and why it is necessary to cross Federal lands will assist the agency (ies) in processing your application and reaching a final decision. Include only reasonable alternate routes and modes as related to current technology and economics.
- 14 The responsible agency will provide instructions.
- 15 Generally, a simple statement of the purpose of the proposal will be sufficient. However, major proposals located in critical or sensitive areas may require a full analysis with additional specific information. The responsible agency will provide additional instructions.
- through 19 Providing this information in as much detail as possible will assist the Federal agency (ies) in processing the application and reaching a decision. When completing these items, you should use a sound judgement in furnishing relevant information. For example, if the project is not near a stream or other body of water, do not address this subject. The responsible agency will provide additional instructions.

Application must be signed by the applicant or applicant's authorized representative.

Public reporting burden for this form is estimated to vary from 30 minutes to 25 hours per response, with an average of 2 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior. Bureau of Land Management, (Alternate) Bureau Clearance Officer, (WO-873), 1849 C Street, N.W., Washington, D.C. 20040, and the Office of Information and Regulatory Affairs, Office of Management and Budget. Washington, D.C. 20503.

If additional space is needed to complete any item, please put the information on a separate sheet of paper and identify it as "Continuation of Item".

LAN OF DEVELOPMENT

River Gas Corporation
Wellsite and Related Surface Facilities Easements
Sections 5, & 8, T.14S., R.9E., SLB&M, Carbon County, Utah

PURPOSE AND NEED FOR THE PROPOSED RIGHT-OF-WAY

The easements addressed in this *Plan of Development* are necessary to allow River Gas Corporation (RGC) to construct wellsites and related surface facilities in Sections 5, & 8, T.14S., R.9E., to accommodate the drilling, completing, production, and maintenance of five coalbed methane wells, (see Attachments "A" through "E"). The locations for five proposed wells, on private mineral and federal surface, are outside the Drunkards Wash Federal Unit. The easements would be used on a continuing basis to maintain the wells and related structures.

The requested easements would consist of a permanent disturbance for five well locations approximately 215' by 175' (0.86 acres) each, and a temporary disturbance for the pit of approximately 50' by 50' (.05 acres) each, for a total disturbed area of 4.61 acres on Federal surface. Attachments "A" through "E" shows survey plats, construction details, typical cross sections and maps of the five wellsites (including placement of the rig and emergency pit). The proposed easements would connect with rights-of-way on federal land for access, pipe and power corridors which will then connect to additional rights-of-way on private land.

PROJECT DESCRIPTION

Construction of the proposed wellsites and associate pits would take place in the Spring and Summer of 1999. During construction of the proposed wellsites, use of the following heavy equipment would be required: water trucks, graders, dozers, a track excavator, and a gravel truck. The construction crew would consist of six to eight persons including laborers, equipment operators, and supervisors. Once construction begins, work would continue during daylight hours (and into the night if necessary) throughout the construction months.

During the drilling and completion phase of each well, traffic on the wellsite would consist of frequent use by personnel and supply transport, bulldozers, graders, and water trucks. Large equipment such as the drilling rig, the completion rig, and the fracture treating equipment would be positioned on the wellsite once during the use of that equipment's respective project. Following the completion of the wells, utilization of the wellsite would be limited to the minimum necessary to maintain and service the wells.

Seasonal access to the wellsite would be year-round in order to maintain the wells in optimal condition.

Alternates to the proposed wellsites have been considered by RGC and determined to be less desirable by agents of the Bureau of Land Management because of surface disturbance and wildlife issues.

Permits are currently being prepared to drill the wells and a bond is being posted to insure satisfactory completion of the wells.

WILDLIFE CONCERNS

The wellsites are located in a wildlife area, big game corridor, big game security area, and are in an area of critical winter habitat for mule deer and critical winter and high value winter habitat for elk as identified in the Final Environmental Impact Statement (FEIS). RGC has

agreed to reclaim and revegitate the berms and reclaimed pit to further enhance habitat, and make reasonable efforts to mitigate for wildlife.

WELLSITE CONSTRUCTION

Design and construction of the wellsites would adhere to attachments "A" through "E" and BLM specifications. The top six inches of topsoil material will be removed from the location and stored in the perimeter berm until final reclamation. Pad construction materials will be obtained locally from a private owner. Immediately upon completion of the wells all equipment that is not necessary for the production of the wells will be removed.

The pits will be located as described in Attachments "A" through "E" and the pit walls will be sloped at no greater that 2 to 1. The pits will be located in cut material with at lest 50% of the pit volume being below original ground level. Three sides of the pit will be fenced before drilling starts and the fourth side will be fenced as soon as drilling is completed and shall remain until the pit is reclaimed.

FACILITIES CONSTRUCTION

Included within each wellsite would be two buried pipelines and an electric power line. Of the two pipelines, one will be a 3" gas line and the others 4" water line. All pipelines would be constructed of high density, extra-high molecular weight polyethylene conforming to AWWA Standards.

The three-phase power line would be installed by RGC's contractor. Currently the contract for power line installation and maintenance is under negotiation and responsibility for the line would be assumed by whichever party performs the installation.

CONSTRUCTION PROCEDURE

Prior to the beginning of construction, the wellsites and pits would be pin-flagged and/or staked. Following the stakes, the construction crew would carve out a subgrade to a 1% slope, stockpiling 6" of topsoil. Construction equipment used during this phase of the project would include a grader, a bulldozer, a water truck, and a pipe fusion machine.

The pipeline trench would be excavated to a depth of five feet and a width of four feet. Both the water and gas lines would be lowered into the trench using either a frontend loader or a trackhoe. Valve assemblies would be installed onto lines, with manholes and guards placed around both. When ready to fill the trench, and if the fill material were unusually coarse, a finer local material would be bedded around the pipe prior to back filling to protect it from damage. The pipeline trench would then be back filled by pushing the fill material into the trench using either a grader, a loader, or a dozer.

A trench would then be excavated (five feet deep by four feet wide) for the electric cable. After the cable were lowered into the trench, back filling would then proceed as outlined above, taking care to avoid damaging the cable. One transformer will also be located on the location above the installed electrical cable.

After completion of the wellsite, the disturbed areas outside of the berm would be recontoured and reclaimed based on BLM recommendations. Reseeding would be done with a seed drill and disk using the BLM approved seed mixture. Fertilizer would be distributed using a broadcast spreader.

SAFETY

All OSHA, BLM, and DOGM safety requirements would be followed during the construction process. A 2" barricade, painted safety yellow, would surround each manhole for the valve assemblies.

STABILIZATION AND MAINTENANCE

Construction debris and trash would be gathered to a centrally located dumpster. The dumpster would be emptied as necessary and the trash to an approved site such as ECDC. A portable toilet would be provided during the construction process and would be hauled away following construction by the owner to his facility.

Maintenance of the wellsites would include (but would not be limited to) painting, grading, snow removal, soil stabilization, weed abatement, and reseeding when necessary. Sufficient culverts and erosion control structures would be included in the project to prevent excessive erosion.

CONTACTS

River Gas Corp.	1305 South 100 East, Price, UT 84501	(435)637-8876
Don Hamilton	Permit Specialist	(435)636-5671
Lenny Grimsley	Construction Superintendent	(435)636-5259
Nelco Contractors, Inc.	758 South Fairgrounds Rd., Price, UT 84501	(435)637-3495
Larry Jensen	Construction Supervisor	(435)636-5268
Daryl Hussey	Crew Supervisor	(435)636-5269
Bureau of Land Management	125 South 600 West, Price, UT 84501	(435)636-3600
Don Stephens	Geologist	(435)636-3608
Joan Hubert	Realty Specialist	(435)636-3630

Attachments

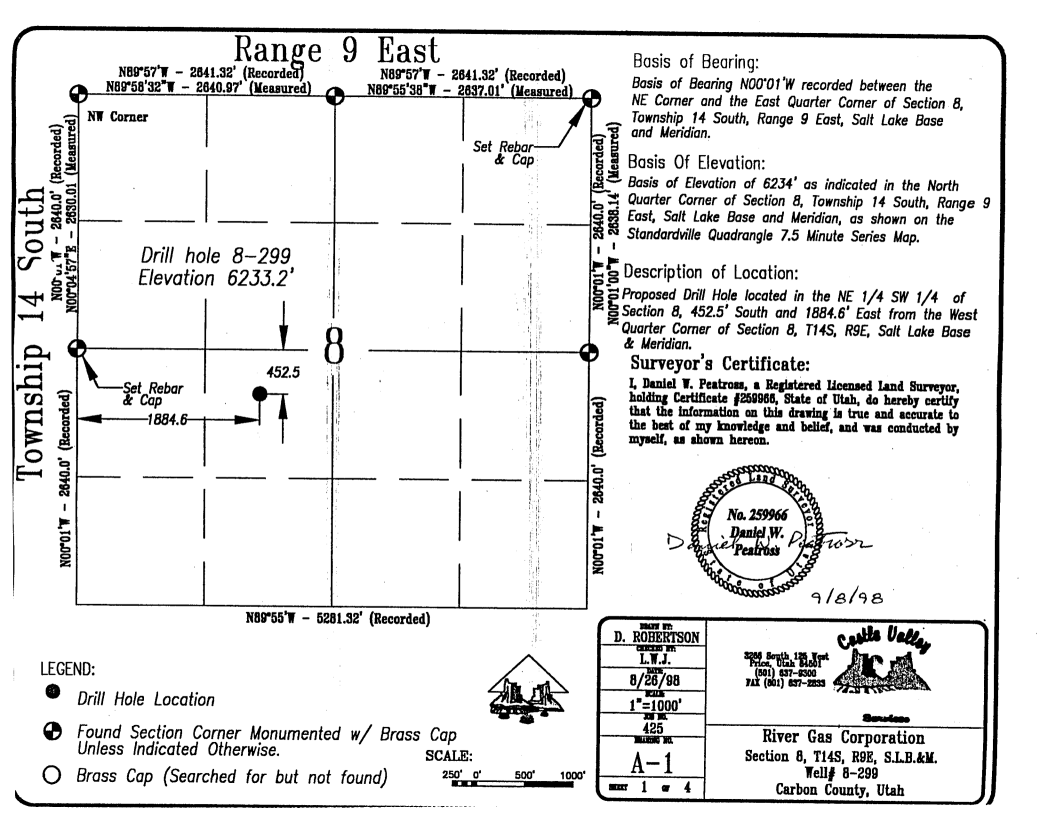
Attachment "A" Survey Plat, Location Layout, Cross Section and Map-Ritzakis 05-304

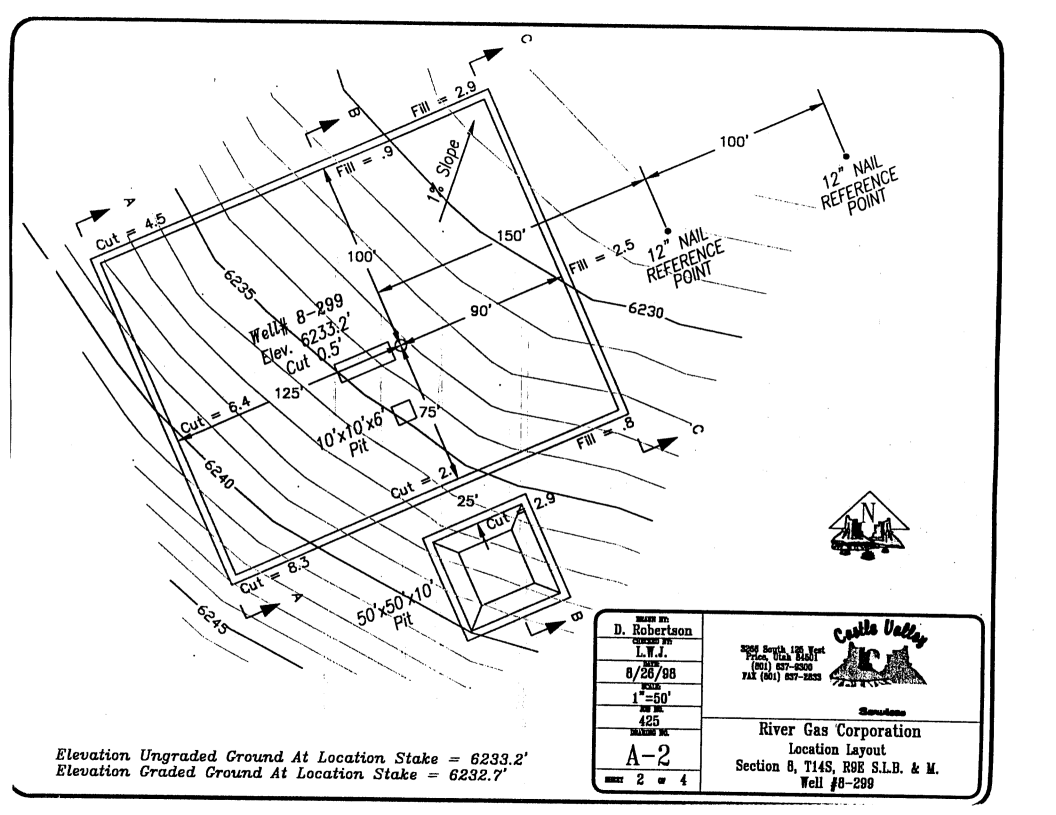
Attachment "B" Survey Plat, Location Layout, Cross Section and Map-Ritzakis 05-305

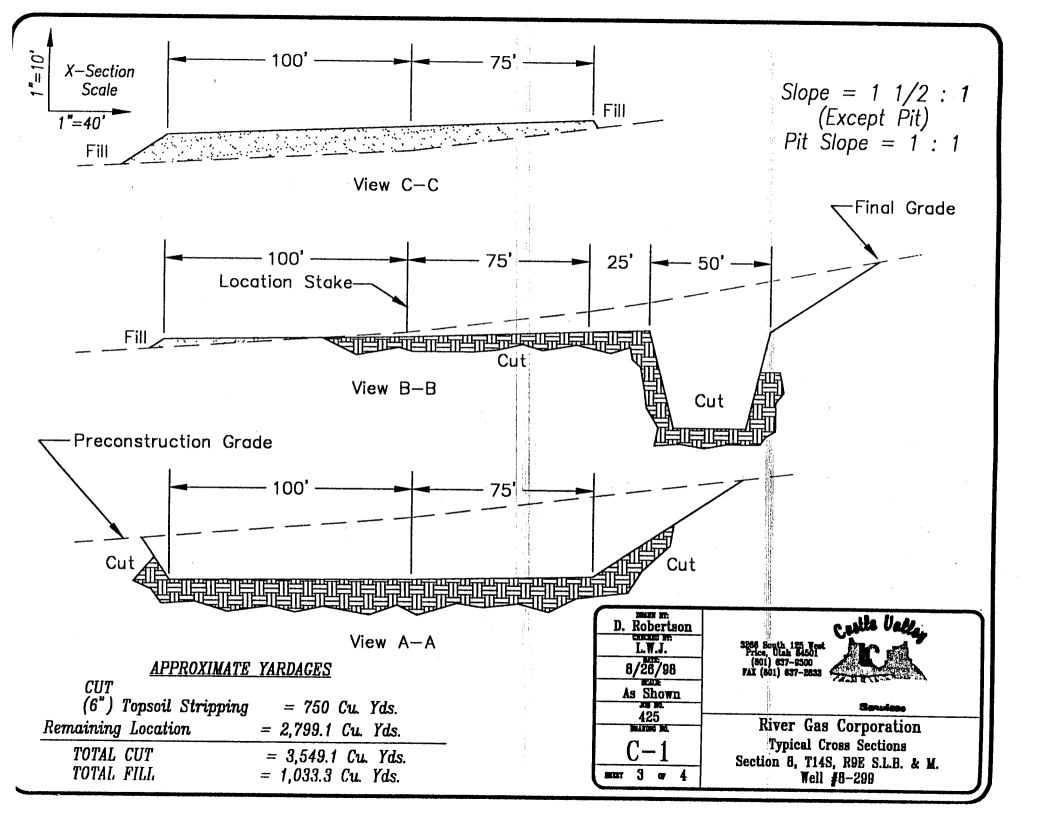
Attachment "C" Survey Plat, Location Layout, Cross Section and Map-Ritzakis 08-298

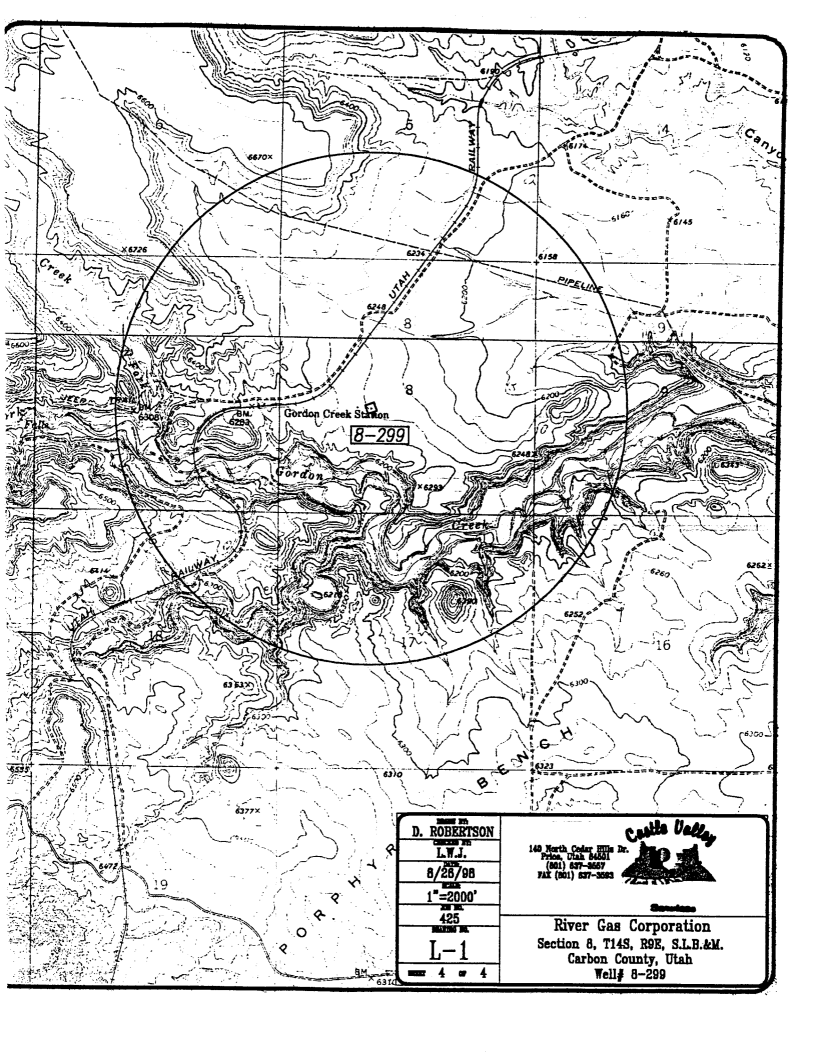
Attachment "D" Survey Plat, Location Layout, Cross Section and Map-Ritzakis 08-299

Attachment "E" Survey Plat, Location Layout, Cross Section and Map-Ritzakis 08-300











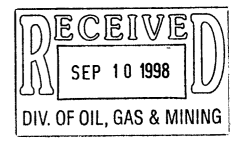


RIVER GAS CORPORATION

September 8, 1998

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924

Ms. Joan Hubert Realty Specialist Bureau of Land Management 125 South 600 West Price, Utah 84501-7004



Re: Application for Transportation & Utility Systems on Federal Lands for a road, pipe and power corridor to the Ritzakis mineral estate, Sections 5, 8, and 9, T.14S., R.9E., SLB&M, Carbon County, Utah.

Dear Ms. Hubert:

Enclosed is the original of the Application for Transportation, Utility Systems & Facilities on Federal Lands for the above named location in which an onsite was conducted on July 17, 1998. Processing fees, when determined, will be forwarded to your office. Included with the application is a Plan of Development with the following information:

Attachment "A" - Maps for the Proposed Right-of-Way;

Attachment "B" - Typical Construction Cross-section;

Attachment "C" - Typical Road Cross-section;

Please accept this letter as River Gas Corporation's written request for confidential treatment of all information contained in and pertaining to this application, if said information is eligible for such consideration.

Thank you very much for the your timely consideration of this application. Please feel free to contact me if you have any questions or require additional clarification.

Sincerely,

Don S. Hamilton

Don S. Hamilton Permit Specialist

cc: Mr. Don Stephens, BLM, Price, Utah

Mr. Chuck Snure, Texaco

Mr. Gee Lake, Dominion

Mr. R.A. LaMarre, Texaco

Mr. John Baza, DOGM

Mr. Joey Stephenson, RGC

Mrs. Tammie Butts, RGC

RGC ROW File

STANDARD FORM 229 (10/95) Prescribed by DOI/USDA/DOT P.L. 96-487 and Federal Register Nouce 5-22-05

APPLICATION FOR TRANSPORTATION AND UTILITY SYSTEMS AND FACILITIES ON FEDERAL LANDS

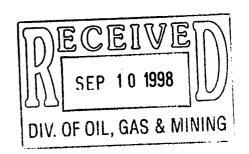
FORM APPROVED OMB NO. 1004-0060 Expires: August 31. 1998

		FOR AGENCY USE ONLY
preapplication meeting with representatives of the	e applicant should completely review this package and schedule a ne agency responsible for processing the application. Each agency may in preparing and processing the application. Many times, with the help be completed at the preapplication meeting.	Application Number
		Date filed
Name and address of applicant (include zip code) River Gas Corporation 1305 So. 100 E. Price, Utah 84501	Name, title, and address of authorized agent if different from item 1 (Include zip code) Don S. Hamilton Permit Specialist	3. TELEPHONE (Area code) Applicant (435) 637-8876
		Authorized Agent (435)637-8876
 4. As applicant are you? (Check one) a. ☐ Individual b. ☒ Corporation* c. ☐ Partnership/Association* d. ☐ State Government/State Agency e. ☐ Local Government f. ☐ Federal Agency * If checked, complete supplemental page 	5. Specify what application is for: (Check one) a. New authorization b. Renewing existing authorization No. c. Amend existing authorization No. d. Assign existing authorization No. e. Existing use for which no authorization has been received f. Other* * If checked, provide details under Item 7	·d*

7. Project description (describe in detail): (a) Type of system or facility, (e.g., canal, pipeline, road); (b) related structures and facilities: (c) physical specifications (length, width, grading, etc.): (d) term of years needed; (e) time of year of use or operation; (f) Volume or amount of product to be transported: (g) duration and

timing of construction: and (h) temporary work areas needed for construction (Attach additional sheets, if additional space is needed.)

See Attached Plan of Development



8.	Attach a map covering area and show location of project proposal See Attachment "A"
9.	State or local government approval: Attached Applied for Mot required
10	Nonreturnable application fee: Attached Not required To Be Determined
11.	Does project cross international boundary or affect international waterways? Yes No (If "yes" indicate on map)

12. Give statement of your technical and financial capability to construct, operate, maintain, and terminate system for which authorization is being requested.

(C	ontinued on reverse)This form is authorized for local reproduction.
13	a. Describe other reasonable alternative routes and modes considered.
Tł	nis was the most reasonable alternative to minimize surface disturbance, & wildlife impacts.
b	N/A
С	. Give explanation as to why it is necessary to cross Federal Lands.
To	o access and develop federal oil & gas leases.
14.	List authorizations and pending applications filed for similar projects which may provide information to the authorizing agency. (Specify number, date, code, or name, N/A
15.	Provide statement of need for project, including the economic feasibility and items such as: (s) cost of proposal (construction, operation and maintenance), (b) estimated cost of next best alternative; and (c) expected public benefits.
Se	ee Attached Plan of Development
16.	Describe probable effects on the population in the area, including the social and economic aspects, and the rural lifestyles.
Se	ee Attached Plan of Development
17.	Describe likely environmental effects that the proposed project will have on: (a) air quality; (b) visual impact; (c) surface and ground water quality and quantity; (d) the control or structural change on any stream or other body of water; (e) existing noise levels; and (f) the surface of the land, including vegetation, permafrost, soil, and soil stability.
	N/A
18.	Describe the probable effects that the proposed project will have on (a) populations of fish, plantlife, wildlife and marine life, including threatened and endangered species; and (b) marine mammals, including hunting, capturing, collecting, or killing these animals.
	N/A
19.	State whether any hazardous material, as defined in this paragraph, will be used, produced, transported or stored on or within the right-of-way or any of the right-of-way facilities. or used in the construction, operation, maintenance or termination of the right-of-way or any of its facilities. "Hazardous material" means any substance, pollutant or contaminant that is listed as hazardous under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended, 42 U.S.C. 9601 et seq., and its regulations. The definition of hazardous substances under CERCLA includes any "hazardous waste" as defined in the Resource Conservation and Recovery Act of 1976 (RCRA), as amended, 42 U.S.C. 9601 et. seq. The term does not include petroleum, including crude oil or any fraction thereof that is not otherwise specifically listed or designated as a hazardous substance under CERCLA Section 101(14), 41 U.S.C. 9601(14), nor does the term include natural gas.
No	hazardous materials, as defined, will be used, produced, transported or stored within the right-of-way.

20. Name all the Department(s) /Agency(ies) where this application is being filed.

I HEREBY CERTIFY, That I am of legal age and authorized to do business in the State and that I have personally examined the information contained in the application and believe that the information submitted is correct to the best of my knowledge.

Signature of Applicant

Don S. Hamilton

Date 9-8-78

Title 18, U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious, or fraudulent statements or representations as to any matter within its jurisdiction.

	SUPPLEMENTAL		-	
NO	OTE: The responsible agency (ies) will provide additional instructions	CHECK APPROPRIA	ATE BLOCK	-
	i - PRIVATE CORPORATIONS	ATTACHED	FILED	
a.	Articles of Incorporation			
b.	Corporation Bylaws			
c.	A certification from the State showing the corporation is in good standing and is entitled to operate within the State.			
d.	Copy of resolution authorizing filing			
e.	The name and address of each shareholder owning 3 percent or more of the shares, together with the number and percentage of any class of voting shares of the entity which such shareholder is authorized to vote and the name and address of each affiliate of the entity together with, in the case of an affiliate controlled by the entity, the number of shares and the percentage of any class of voting stock of that affiliate owned, directly or indirectly, by that entity, and in the case of an affiliate which controls that entity, the number of shares and the percentage of any class of voting stock of that entity owned, directly or indirectly, by the affiliate.			
f.	If application is for an oil or gas pipeline, describe any related right-of-way or temporary use permit applications, and identify previous applications.			
g.	If application is for an oil and gas pipeline, identify all Federal lands by agency impacted by proposal.			
	II - PUBLIC CORPORATIONS			
a.	Copy of law forming corporation			
Ь.	Proof of organization			
c.	Copy of Bylaws			
d.	Copy of resolution authorizing filing			
d.	If application is for an oil or gas pipeline, provide information required by Item "I-f" and "I-g" above.			
II -	PARTNERSHIP OR OTHER UNINCORPORATED ENTITY			
1 .	Articles of association, if any			
Э.	If one partner is authorized to sign, resolution authorizing action is			
2.	Name and address of each participant, partner, association, or other		_	
i.	If application is for an oil or gas pipeline, provide information required by Item "I-f" and "I-g" above.		_	

^{*} If the required information is already filed with the agency processing this application and is current, check block entitled "Filed." Provide the file identification information (e.g., number, date, code, name). If not on file or current, attach the requested information.

The Privacy Act of 1974 provides that you be furnished use following information in connection with information required by this application for an authorization.

AUTHORITY: 16 U.S.C. 310; 5 U.S.C. 301.

PRINCIPAL PURPOSE: The information is to be used to process the application.

ROUTINE USES: (1) The processing of the applicant's request for an authorization. (2) Documentation for public information. (3) Transfer to appropriate Federal agencies when concurrence is required prior to granting a right in public lands or resources. (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions.

voluntary. If all the inform?

is not provided, the application may be rejected.

DATA COLLECTION STATEMENT

The Federal agencies collect this information from applicants requesting right-ofway, permit, license, lease, or certification for the use of Federal lands. The Federal agencies use this information to evaluate the applicant's proposal. The public is obligated to submit this form if they wish to obtain permission to sue Federal lands.

A reproducible copy of this form may be obtained from the Bureau of Land Management, Division of Lands, 1620 L Street, Rm. 204, Washington, D.C. 20036

APPLICAT' 'FOR TRANSPORTATION AND UTILITY STEMS AND FACILITIES ON FEDERAL LANDS

GENERAL INFORMATION ALASKA NATIONAL INTEREST LANDS

This application will be used when applying for a right-of-way, permit, license, lease, or certificate for the use of Federal lands which lie within conservation system units and National Recreation or Conservation Areas as defined in the Alaska National Interest Lands Conservation Act. Conservation system units include the National Park System, National Wildlife Refuge System, National Wild and Scenic Rivers System, National Trails System, National Wilderness Preservation System, and National Forest Monuments.

Transportation and utility systems and facility uses for which the application may be used are:

- 1. Canals, ditches, flumes, laterals, pipes, pipelines, tunnels, and other systems for the transportation of water.
- Pipelines and other systems for the transportation of liquids other than water, including oil, natural gas, synthetic liquid and gaseous fuels, and any refined product produced therefrom.
- 3. Pipelines, slurry and emulsion systems, and conveyor belts for transportation of solid materials.

Department of Transportation
Federal Aviation Administration
Alaska Region AAL-4,222 West 7th Ave., Box 14
Anchorage, Alaska 99513-7587

Anchorage, Alaska 99513-7587 Telephone: (907) 271-5285

NOTE: The Department of Transportation has established the above central filing point for agencies within that Department. Affected agencies are: Federal Aviation Administration (FAA), Coast Guard (USCG), Federal Highway Administration (FHWA), Federal Railroad Administration (FRA).

OTHER THAN ALASKA NATIONAL INTEREST LANDS

Use of this form is not limited to National Interest Conservation Lands of Alaska.

Individual department/agencies may authorize the use of this form by applicants for transportation and utility systems and facilities on other Federal lands outside those areas described above.

For proposals located outside of Alaska, applications will be filed at the local agency office or at a location specified by the responsible Federal agency.

SPECIFIC INSTRUCTIONS (Items not listed are self-explanatory)

Item

- Attach preliminary site and facility construction plans. The responsible agency will provide instructions whenever specific plans are required.
- Generally, the map must show the section(s), township(s) and range(s) within which the project is to be located. Show the proposed location of the project on the map as accurately as possible. Some agencies require detailed survey maps. The responsible agency will provide additional instructions.
- 9, 10 and 12 The responsible agency will provide additional instructions.
- 13 Providing information on alternate routes and modes in as much detail as possible, discussing why certain routes or modes were rejected and why it is necessary to cross Federal lands will assist the agency (ies) in processing your application and reaching a final decision. Include only reasonable alternate routes and modes as related to current technology and economics.
- 14 The responsible agency will provide instructions.
- Generally, a simple statement of the purpose of the proposal will be sufficient. However, major proposals located in critical or sensitive areas may require a full analysis with additional specific information. The responsible agency will provide additional instructions.
- through 19 Providing this information in as much detail as possible will assist the Federal agency (ies) in processing the application and reaching a decision. When completing these items, you should use a sound judgement in furnishing relevant information. For example, if the project is not near a stream or other body of water, do not address this subject. The responsible agency will provide additional instructions.

Application must be signed by the applicant or applicant's authorized representative.

Public reporting burden for this form is estimated to vary from 30 minutes to 25 hours per response, with an average of 2 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management, (Alternate) Bureau Clearance Officer, (WO-873), 1849 C Street, N.W., Washington, D.C. 20040, and the Office of Information and Regulatory Affairs, Office of Management and Budget Washington, D.C. 20503.

If additional space is needed to complete any item, please put the information on a separate sheet of paper and identify it as "Continuation of Item".

LAN OF DEVELOPMENT

River Gas Corporation
Pipeline, Power Line, & Road Easements
Sections 5, 8, & 9, T.14S., R.9E., SLB&M, Carbon County, Utah

PURPOSE AND NEED FOR THE PROPOSED RIGHT-OF-WAY

The easements addressed in this *Plan of Development* are necessary to allow River Gas Corporation (RGC) to construct roads, pipelines, and power lines through Sections 5, 8, and 9, T.14S., R.9E., to accommodate future development of our existing infrastructure, (see Attachment "A"). The proposed easement would provide access to five proposed wells on private mineral and federal surface. The proposed easements would also allow RGC to further develop private and federal land in the area by providing necessary access to the wells, pipelines, and related facilities to transport personnel, equipment, materials, power, produced gas, and produced water. It would also be used on a continuing basis to access the wells, pipelines and power lines for maintenance and repairs.

The requested easements would consist of approximately 14,100 feet (2.67 miles) in length by 70' in width temporary disturbance (22.66 acres) and 14,100 feet (2.67 miles) in length by 60' in width permanent disturbance (19.42 acres) on Federal acreage. Attachments "B" & "C" show construction details and a typical cross section of RGC's roads (including placement of power lines and pipelines), respectively. Approximately half of the length of the proposed route would consist of reworked existing roads with only 7800' of new construction (except for portions where existing roads would be reclaimed to mitigate for newly created roads as requested by officers of the BLM) and would be used on a permanent basis for the life of the associated wells. The proposed easements would *not* be ancillary to any other Federal right-of-way, but would connect with rights-of-way on patented land and portions of this proposal are inside of the Drunkards Wash Federal Unit.

PROJECT DESCRIPTION

Construction of the proposed Class II road would take place in the Spring and Summer of 1999. During construction of the proposed road, pipelines, and power line, use of the following heavy equipment would be required: water trucks, graders, scrapers, dozers, a track excavator, and a gravel truck. The construction crew would consist of six to eight persons including laborers, equipment operators, and supervisors. Once construction begins, work would continue during daylight hours (and into the night if necessary) throughout the construction months.

During the drilling and completion phase of each well, traffic on the proposed Class II road would consist of frequent use by personnel and supply transport, bulldozers, graders, and water trucks. Large equipment such as the drilling rig, the completion rig, and the fracture treating equipment would be hauled across the road once at the beginning of that equipment's respective project and again at the conclusion of the work. Following the completion of the wells, utilization of the road would be limited to the minimum necessary to maintain and service the wells.

Seasonal access to the proposed route would be year-round in order to maintain the wells in optimal condition.

Alternates to the proposed route have been considered by RGC and determined to be less desirable by agents of the Bureau of Land Management because of surface disturbance and wildlife issues.

A permit is currently being negotiated to cross the Utah Railway easement and a bond is being posted to insure satisfactory completion of the railroad crossing.

WILDLIFE CONCERNS

The route crosses a wildlife area, big game corridor, big game security area and is in an area of critical winter habitat for mule deer and critical winter and high value winter habitat for elk as identified in the Final Environmental Impact Statement (FEIS). RGC has agreed to reclaim and revegitate redundant roads along this route to further enhance habitat, and make reasonable efforts to mitigate for wildlife.

ROAD CONSTRUCTION

Design and construction of the road would adhere to BLM Class II specifications. The existing road would be upgraded, and maintained to BLM Class II specifications. As outlined in the Class II guidelines, the maximum grade would not exceed 10%. The road would be surfaced with approximately 4" of gravel. In addition to the gravel, an armor coating (such as Mag Chloride) would be applied to the road surface for added stability, durability, and dust suppression. The road width would be 27' between borrow pits, and the traveling surface would be 16' to 24' wide (see Attachment "C").

No bridges, retaining walls would be required for this road, however, several minor washes will be crossed in which 18" culverts will be used. No Corps of Engineers 404 dredging permit will be necessary for any of the wash crossings.

FACILITIES CONSTRUCTION

Included within the route would be two buried pipelines and an electric power line. The pipelines would be installed on either the west or south side of the road and the power lines on either the east or north side. Of the two pipelines, one will be a 3 - 18" gas lines and the others 4 - 16" water lines. All pipelines would be constructed of high density, extra-high molecular weight polyethylene conforming to AWWA Standards.

The three-phase power line would be installed by RGC's contractor. Currently the contract for power line installation and maintenance is under negotiation and responsibility for the line would be assumed by whichever party performs the installation.

CONSTRUCTION PROCEDURE

Prior to the beginning of construction, the entire route would be pin-flagged and/or staked. Following the centerline of the staked road, the construction crew would carve out a subgrade to a flat state, stockpiling 4" of topsoil. Then the grader and water truck would pull material from the borrow ditch to the center of the road--building a crown in the center. Culverts would then be installed and pipe materials moved in on both ends of the route. Multiple lengths of plastic pipe would be fused together into 1000' lengths. The 1000' lengths of pipe would then be dragged along the route and placed end to end over the total length of the project and

eventually fused together. Construction equipment used during this phase of the project would include a grader, a bulldozer, a water truck, and a pipe fusion machine.

The pipeline trench would be excavated to a depth of five feet and a width of four feet. Both the water and gas lines would be lowered into the trench using either a front-end loader or a trackhoe. Airvacs and drips would be installed onto the main lines, with manholes and guards placed around both. When ready to fill the trench, and if the fill material were unusually coarse, a finer local material would be bedded around the pipe prior to back filling to protect from damage. The pipeline trench would then be back filled by pushing the fill material into the trench using either a grader, a loader, or a dozer.

A trench would then be excavated (five feet deep by four feet wide) for the electric cable. After the cable were lowered into the trench, back filling would then proceed as outlined above, taking care to avoid damaging the cable.

Next, the road would be dressed and prepped for gravel by the grader and the water truck. Finally, the gravel would be spread and compacted by subsequent passes of the grader and the water truck.

After completion of the road, the disturbed areas outside of the borrow pits would be recontoured and reclaimed based on BLM recommendations. Reseeding would be done with a seed drill and disk using the BLM approved seed mixture. Fertilizer would be distributed using a broadcast spreader.

SAFETY

All OSHA, BLM, and DOGM safety requirements would be followed during the construction process. A 2" barricade, painted safety yellow, would surround each manhole for the airvacs and drips.

STABILIZATION AND MAINTENANCE

Construction debris and trash would be gathered to a centrally located dumpster. The dumpster would be emptied as necessary and the trash to an approved site such as ECDC. A portable toilet would be provided during the construction process and would be hauled away following construction by the owner to his facility.

Maintenance of the route would include (but would not be limited to) grading, snow removal, soil stabilization, and reseeding when necessary. Sufficient culverts and erosion control structures would be included in the project to prevent excessive erosion.

$\underline{\textbf{CONTACTS}}$

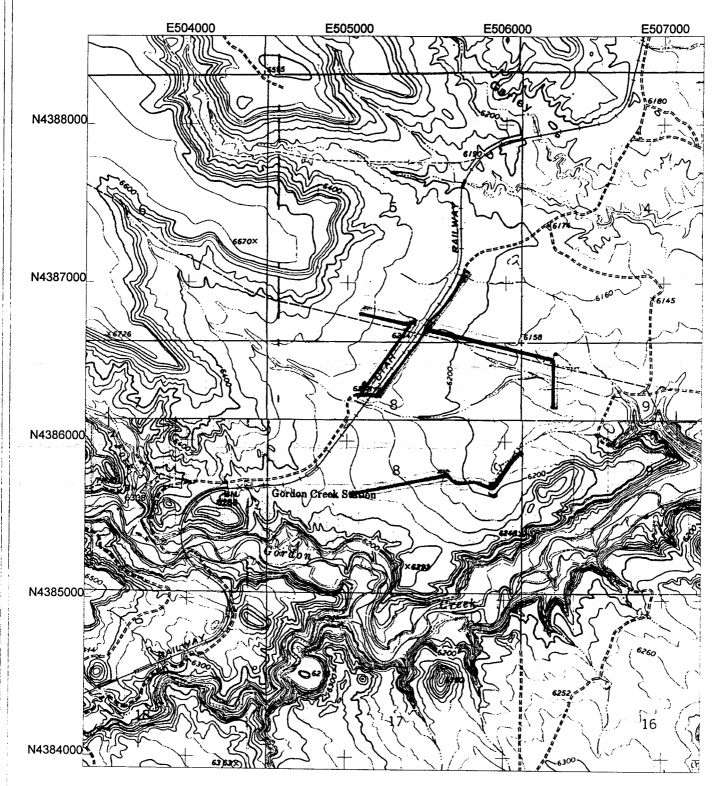
River Gas Corp.	1305 South 100 East, Price, UT 84501	(435)637-8876
Don Hamilton	Permit Specialist	(435)636-5671
Lenny Grimsley	Construction Superintendent	(435)636-5259
Nelco Contractors, Inc.	758 South Fairgrounds Rd., Price, UT 84501	(435)637-3495
Larry Jensen	Construction Supervisor	(435)636-5268
Daryl Hussey	Crew Supervisor	(435)636-5269
Bureau of Land Managemen	t 125 South 600 West, Price, UT 84501	(435)636-3600
Don Stephens	Geologist	(435)636-3608
Joan Hubert	Realty Specialist	(435)636-3630

Attachments

Attachment "A" Maps of Proposed Route

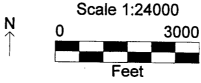
Attachment "B" Typical Construction Cross Section

Attachment "C" Typical Road Cross Section



Proposed Road Network -- Ritzakis Estate

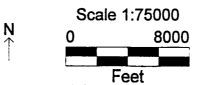
Universal Transverse Mercator North 12 NAD83 (Conus)



9/2/1998
Pathfinder Office™ **Trimble**

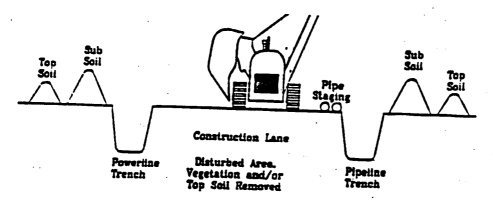
Proposed Road Network -- Ritzakis Estate

Universal Transverse Mercator North 12 NAD83 (Conus)

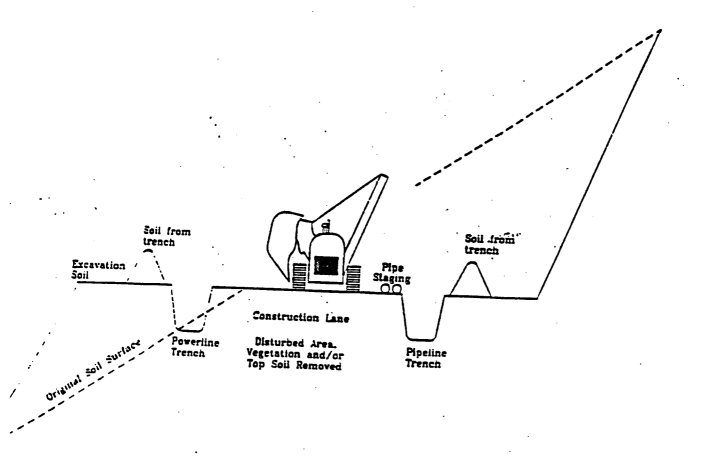


9/2/1998
Pathfinder Office™ **Irimble**

TYPICAL CONSTRUCTION CROSS SECTION

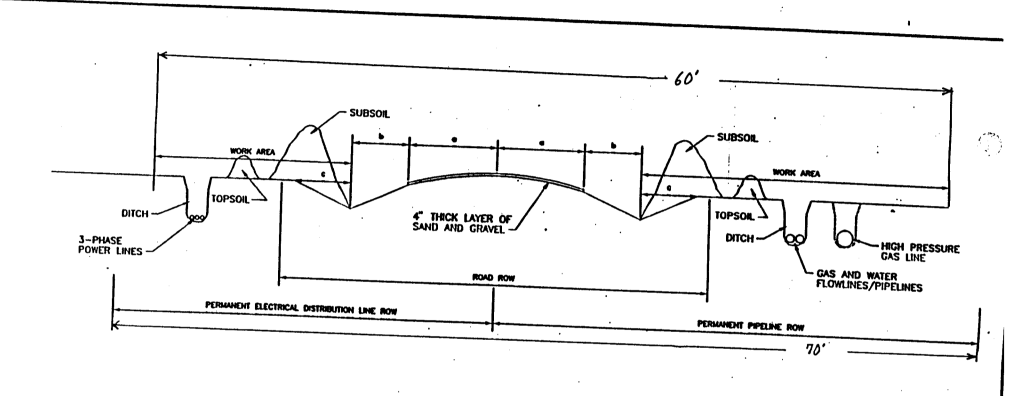


CONSTRUCTION ON LEVEL TERRAIN



'ONSTRUCTION ON 35 PERCENT LEFT TO RIGHT SIDESLOPES

TYPICAL ROAD CROSS SECTION (Adapted from Fig. 2.2-1 FEIS)



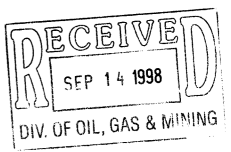
NOT TO SCALE

	SURFACED TRAVELWAY WIDTH (II)	(ñ)	('n)	(ñ)	APPROXIMATE DISTURBANCE WIDTH • (II)	TOTAL ROW WIDTH (ft)
RESOURCE ROAD	16	•	4	•	67	73
LOCAL ROAD	20	10	5	5	70	70
COLLECTOR ROAD	24	12	•	•	83	93

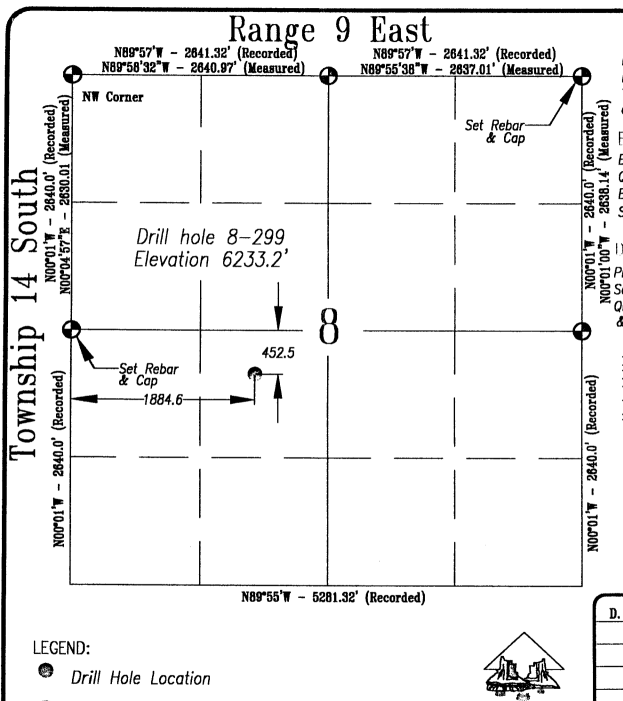
- DISTURBANCE WIDTH INCLUDES 10 FEET OF DISTURBANCE FOR CONSTRUCTION/ INSTALLATION OF FLOWLINES (GAS AND WATER PIPELINES) ON ONE SIDE OF THE ROAD AND 10 FEET OF DISTURBANCE FOR CONSTRUCTION/INSTALLATION OF UNDERGROUND ELECTRICAL DISTRIBUTION LINES.
- ** INCLUDES AN ADDITIONAL TO FEET (5 FEET FOR BOTH ELECTRICAL CABLES AND PIPELINES) FOR PERMANENT ROW.

	Job No. : 23578	FIG. 2.2-1
	Prepared by 1 R.W.B.	PRICE COALBED METHANE EIS TRANSPORTATION CORRIDOR
-	flote : 0/24/ug	(ACCESS NOAD, PIPELHES, EFECTRICAL DISTRIBUTION SID S

FORM 3	S	TATE OF UTAH			
	DIVISION OF	5. Lease Designation and Serial Number: Patented Fee			
APPLIC	ATION FOR PER	MIT TO DRILL O	R DEEPEN	6. If Indian, Allottee or Tribe Name: N/A	
1A. Type of Work: DR	RILL 🛛	7. Unit Agreement Name: N/A			
B. Type of Well: OIL	GAS X OTHER:	8. Farm or Lease Name: Ritzakis.			
2. Name of Operator:	er Gas Corporation	9. Well Number: 8-299			
3. Address and Telephone Num	1305 South 100	East, Price, UT 84	501 (801)637-88	10. Field or Pool, or Wildcat: Undesignated	
4. Location of Well (Footages) At Surface: 218' At Proposed Producing 2	7' FSL, 1885' FWL Zone: (719)	11. Qtr/Qtr, Section, Township, Range, Meridian: NE/4, SW/4, Sec.8, T14S, R9E, SLB&M			
	tion from nearest town or post office nwest of Price, Utah	12. County: 13. State: UTAH			
15. Distance to nearest property or lease line (feet):	565'	16. Number of acres in lease: 2024.78 a	acres	Number of acres assigned to this well: 160 acres	
18. Distance to nearest well, drilling, completed, or applied for, on this lease (feet): 1880'		19. Proposed Depth: 3680'		Rotary or cable tools: Rotary	
21. Elevations (show whether D	evations (show whether DF, RT, GR, etc.): September 1998				
23.	PROP	OSED CASING AND	CEMENTING PR	OGRAM	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT	
14"	12-3/4"	Conductor	25'		
11"	J-55 8-5/8"	24#/ft.	368'	149 sks G+2%CaCl+1/4#per sack flocel	
7-7/8"	N-80 5-1/2"	17#/ft.	3680'	343 sks 50/50 poz8%gel+2%CaCl+10%extender	
				75 sks "G" thixotropic	
DESCRIBE PROPOSED PROsubsurface locations and measurface locations.	GRAM: If proposal is to deepen, give sured and true vertical depths. Give	I e data on present productive zone blowout preventer program, if any	and proposed new productive :	zone. If proposal is to drill or deepen directionally, give pertinent data on	



24.					
Name & Signature: Don S. Hamilton	Don	8.	Hamilton	Title: Po	ermit Specialist
(This space for state use only)					Utah Division of
API Number Assigned: 43-001-30474				Approval:	Oil, Gas and Mining
					R. 10. a 1. V



Basis of Bearing:

Basis of Bearing N00'01'W recorded between the NE Corner and the East Quarter Corner of Section 8, Township 14 South, Range 9 East, Salt Lake Base and Meridian.

Basis Of Flevation:

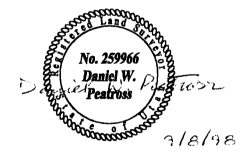
Basis of Elevation of 6234' as indicated in the North Quarter Corner of Section 8, Township 14 South, Range 9 East, Salt Lake Base and Meridian, as shown on the Standardville Quadrangle 7.5 Minute Series Map.

5 Description of Location:

3 Proposed Drill Hole located in the NE 1/4 SW 1/4 of Section 8, 452.5' South and 1884.6' East from the West Quarter Corner of Section 8, T14S, R9E, Salt Lake Base & Meridian.

Surveyor's Certificate:

I, Daniel W. Peatross, a Registered Licensed Land Surveyor, holding Certificate \$259966, State of Utah, do hereby certify that the information on this drawing is true and accurate to the best of my knowledge and belief, and was conducted by myself, as shown hereon.

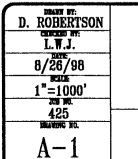


- Found Section Corner Monumented w/ Brass Cap Unless Indicated Otherwise. SCALE:
- Brass Cap (Searched for but not found)



500

1000



3286 South 125 West Price, Utah 84501 (501) 637-9300 FAX (801) 637-2833

River Gas Corporation Section 8, T14S, R9E, S.L.B.&M. Well# 8-299 Carbon County, Utah



ORIGINAL

DIV. OF OIL, GAS & MINING

RIVER GAS CORPORATION

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924 CONFIDENTIAL

September 9, 1998

Mr. John Baza State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 SLC, Utah 84114-5801

RE: Application for Permit to Drill-Ritzakis 8-299, NE/4,SW/4, of Sect.8 T14S, R9E, SLB & M, Carbon County, Utah

Dear Mr. Baza:

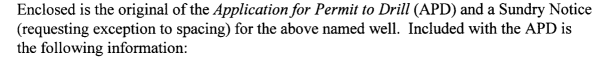


Exhibit "A"- Survey plat of the proposed well site;

Exhibit "B" - Proposed Location Map with Pipeline, Power, and Road Access;

Exhibit "C" - Location Layout;

Exhibit "D" - Drilling Information;

Exhibit "E" - Multipoint Surface Use Plan;

Exhibit "F" - Typical Road Cross-section:

Exhibit "G" - BOP Diagram;

Exhibit "H"- Production Site Layout; and

Exhibit "I"- Evidence of Bond;

Proposed gas, water, and utility line routes from the wellsite are shown in Exhibit "B", but are subject to change if requested by the land owner or his/her representative.

Please accept this letter as River Gas Corporation's written request for confidential treatment of all information contained in and pertaining to this permit application, if said information is eligible for such consideration.

Thank you very much for your timely consideration of this application. Please feel free to contact me if you have any questions.

Sincerely,

Don S. Hamilton

Don S. Hamilton

Permit Specialist

cc: Mr. Eric Jones, BLM, Moab, Utah

Mr. R.A. Lamarre, Texaco

Mr. Chuck Snure, Texaco

Mr. Gee Lake, Jr., Dominion Resources

Mr. Don Stephens, BLM, Price, Utah

Mrs. Tammie Butts, River Gas Corporation

Mr. Gilbert Hunt, DOGM

RGC Well File

EXHIBIT "D" DRILLING PROGRAM

Attached to UDOGM Form 3 River Gas Corp. Ritzakis 8-299 NE/4,SW/4, Sect.8, T14S, R9E,SLB&M 2187'FSL & 1885' FWL Carbon County, Utah

1. The Geologic Surface Formation

Upper Mancos Shale

2. Estimated Tops of Important Geologic Markers

Blue Gate/Ferron 2750'

3. Projected Gas & H2O zones (Ferron Formation)

Coals and sandstones - 2780'-2940'

No groundwater is expected to be encountered.

Casing & cementing will be done to protect potentially productive hydrocarbons, lost circulation zones, abnormal pressure zones, and prospectively valuable mineral deposits. All indications of usable water will be reported.

Surface casing will be tested to 1400 psi.

4. The Proposed Casing and Cementing Programs

HOLE	SETTING DEPTH	SIZE WEIGHT,GRADE	NEW,
<u>SIZE</u>	(INTERVAL)	(OD) & JOINT	<u>USED</u>
14"	25'	12-1/4" Conductor	New
11"	368'	8-5/8" 24#	New
7-7/8"	3680'	5-1/2" 17#	New

Cement Program

Surface Casing: 149 sks G+2%CaCl+1/4#per sack flocel;15.8#/gal,density,

1.15 cu.ft/sk yield.

Production Casing: 343 sks 50/50 poz 8%gel +2%CaCl+10%extender;12.5#/gal,

density, 1.92 cu.ft/sk yield.

75 sks "G" thixotropic, 14.2#/gal density, 1.61 cu.ft/sk yield.

The following shall be entered in the driller's log:

- 1) Blowout preventer pressure tests, including test pressures and results;
- 2) Blowout preventer tests for proper functioning;
- 3) Blowout prevention drills conducted;
- 4) Casing run, including size, grade, weight, and depth set;
- 5) How the pipe was cemented, including amount of cement, type, whether cement circulated, location of the cementing tools, etc.;
- 6) Waiting on cement time for each casing string;
- 7) Casing pressure tests after cementing, including test pressures and results.
- 5. The Operator's Minimum Specifications for Pressure Control

Exhibit "G" is a schematic diagram of the blowout preventer equipment. A double gate 3000 psi BOPE will be used with a rotating head. This equipment will be tested to 2000 psi. All tests will be recorded in a Driller's Report Book. Physical operation of BOP's will be checked on each trip.

6. The Type and Characteristics of the Proposed Circulating Muds

0-300 11" hole Drill with air, will mud-up if necessary.

300-TD 7 7/8" hole Drill with air.

400 psi @ 1500-1800 Scf.

7. The Testing, Logging and Coring Programs are as followed

300-TD Gamma Ray, Density, Neutron Porosity, Induction, Caliper

Any Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area nor at the depths anticipated in this well. Bottom hole pressure expected is 1400 psi max. No hydrogen sulfide or other hazardous gases or fluids have been found, reported or are known to exist at these depths in the area.

8. Anticipated Starting Date and Duration of the Operations.

The well will be drilled approx: September 1998.

Verbal and/or written notifications listed below shall be submitted in accordance with instructions from the Division of Oil, Gas & Mining:

- (a) prior to beginning construction;
- (b) prior to spudding;
- (c) prior to running any casing or BOP tests;
- (d) prior to plugging the well, for verbal plugging instructions.

Spills, blowouts, fires, leaks, accidents or other unusual occurrences shall be reported to the Division of Oil, Gas & Mining immediately.

Exhibit "E"

Multipoint Surface Use Plan

Attached to Form 3 River Gas Corp. Ritzakis 8-299 NE/4,SW/4, Sec.8, T14S, R9E, SLB & M 2187' FSL, 1885' FWL Carbon County, Utah

1. Existing Roads

A. We do not plan to change, alter or improve upon any existing state or county roads. Existing roads will be maintained in the same or better condition. See Exhibit "B".

2. Planned Access

Approximately 1850' of new access is required (See Exhibit "B")

- a. Maximum Width: 14' travel surface with 27' base
- b. Maximum grade: 6%
- c. Turnouts: None
- d. Drainage design: 4 culverts may be required. Water will be diverted around well pad as necessary.
- e. If the well is productive, the road will be surfaced and maintained as necessary to prevent soil erosion and accommodate year-round traffic.

3. Location of Existing Wells

a. See Exhibit "B". There are nine proposed and 0 existing wells within a one mile radius of the proposed location.

4. Location of Existing and/or Proposed Facilities

- a. If the well is a producer, installation of production facilities will be as shown on Exhibit "H". Buried powerlines run along access on the east and north, gathering lines on the south or west.
- b. Rehabilitation of all pad areas not used for production facilities will be made in accordance with landowner stipulations.

5. Location and Type of Water Supply

- a. Water to be used for drilling will be purchased from the Price River Water Improvement District (PRWID) (tel. 801-637-6350).
- b. Water will be transported by truck over approved access roads.
- c. No water well is to be drilled for this location.

6. Source of Construction Materials

- a. Any necessary construction materials needed will be obtained locally and hauled to the location on existing roads.
- b. No construction or surfacing materials will be taken from Federal/Indian land.

7. Methods for handling waste disposal

- a. As the well will be air drilled, a small reserve pit will be constructed with a minimum of one-half the total depth below the original ground surface on the lowest point within the pit. The pit will not be lined unless conditions encountered during construction warrant it or if deemed necessary by the DOGM representative during the pre-site inspection. Three sides of the reserve pit will be fenced within 24 hours after completion of construction and the fourth side within 24 hours after drilling operation cease with four strands of barbed wire, or woven wire topped with barbed wire to a height of not less than four feet. The fence will be kept in good repair while the pit is drying.
- b. Following drilling, the liquid waste will be evaporated from the pit and the pit backfilled and returned to natural grade. No liquid hydrocarbons will be discharged to the reserve pit or location.
- c. In the event fluids are produced, any oil will be retained in tankage until sold and any water produced will be retained until its quality can be determined. The quality and quantity of the water will determine the method of disposal.
- d. Trash will be contained in a portable metal container and will be hauled from location periodically and disposed of at an approved disposal site. Chemical toilets will be placed on location and sewage will be disposed of at an appropriate disposal site.

8. Ancillary Facilities

a. We anticipate no need for ancillary facilities with the exception of one trailers to be located on the drill site.

9. Wellsite Layout

- a. Available topsoil will be removed from the location and stockpiled. Location of mud tanks, reserve and berm pits, and soil stockpiles will be located as shown on the attachments.
- b. A blooie pit will be located 100' from the drill hole. A line will be placed on the surface from the center hole to the berm it. The berm pit will not be lined, but will be fenced on four sides to protect livestock/wildlife.
- c. Access to the well pad will be as shown on Exhibit "B".
- d. Natural runoff will be diverted around the well pad.

10. Plans for Restoration of Surface

- a. All surface areas not required for producing operations will be graded to as near original condition as possible and contoured to maintain possible erosion to a minimum.
- b. Available topsoil will be stockpiled and will be evenly distributed over the disturbed areas and the area will be reseeded as prescribed by the landowner.
- c. Pits and any other area that would present a hazard to wildlife or livestock will be fenced off when the rig is released and removed.
- d. Any oil accumulation on the pit will be removed or overhead flagged as dictated by then existed conditions.
- e. Rehabilitation will commence following completion of the well. Rat and mouse holes will be filled immediately upon release of the drilling rig from the location. If the wellsite is to be abandoned, all disturbed areas will be recontoured to the natural contour as is possible.

11. Surface Ownership

a. The wellsite and access road will be constructed on lands administered by the Bureau of Land Management (435) 636-3608. The operator shall contact the landowner and the Division of Oil, Gas and Mining 48 hours prior to beginning construction activities.

12. Other Information:

The primary surface use is grazing. The nearest dwelling is approximately 2.5 miles southeast. Nearest live water is Gordon Creek 1200'south.

If there is snow on the ground when construction begins, it will be removed before the soil is disturbed. And piled downhill from the topsoil stockpile location.

The backslope and foreslope will be constructed no steeper than 4:1.

All equipment and vehicles will be confined to the access road and well pad.

A complete copy of the approved Application for Permit to Drill (APD) including conditions and stipulations, shall be on the wellsite during construction and drilling operations.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the Division of Oil, Gas & Mining.

13. Company Representative

Don S. Hamilton Permit Specialist River Gas Corporation 1305 So. 100 E. Price, Utah 84501 (801) 637-8876

Mail Approved A.P.D. To:

Company Representative

Excavation Contractor

Nelco Larry Jensen (801) 637-3495 (801) 636-5268

14. Certification

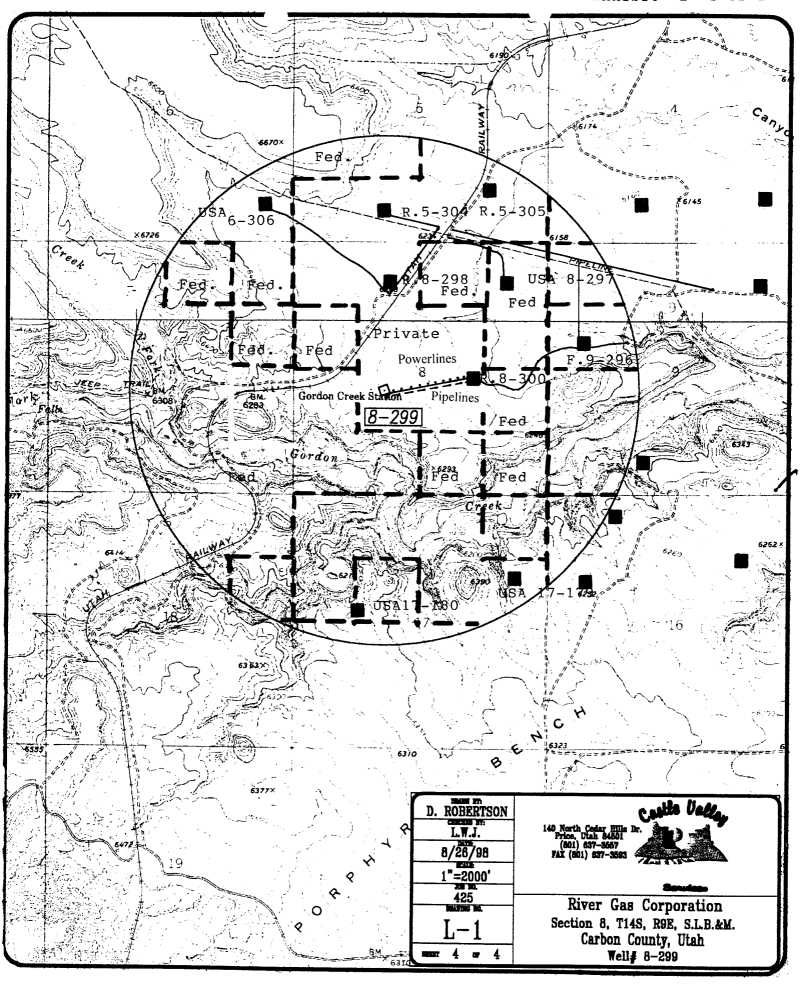
I hereby certify that I, or persons under my direct supervision have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct, and that the work associated with the operations proposed herein will be performed by River Gas Corp. And its subcontractors in conformity with this plan and the terms and conditions under which it is approved.

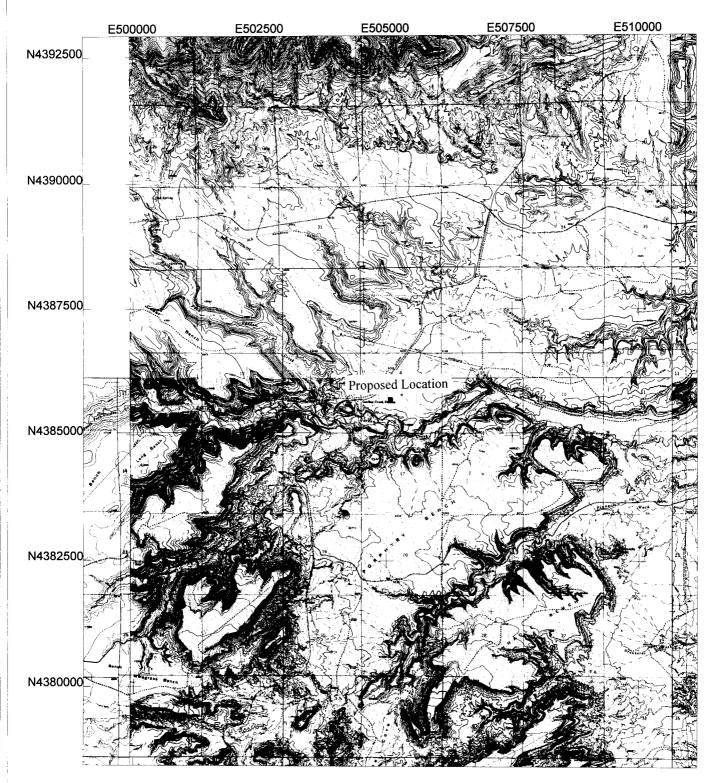
<u>9-9-98</u> Date

ite

Don S. Hamilton
Permit Specialist

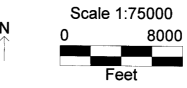
River Gas Corporation



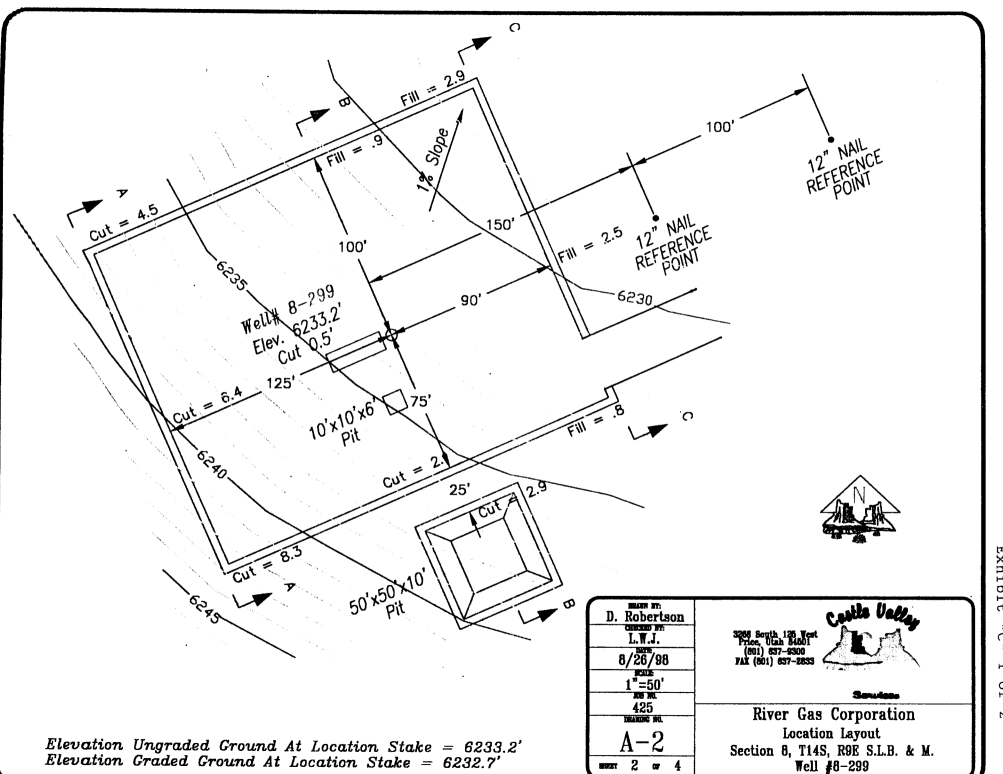


Ritzakis 08-299

Universal Transverse Mercator North 12 NAD83 (Conus)



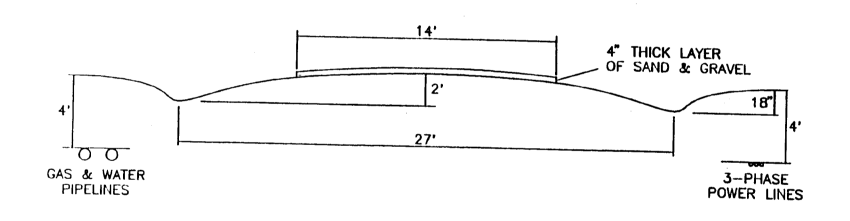
9/8/1998
Pathfinder Office™ **Trimble**



Exhibit

2

RIVER GAS CORPORATION

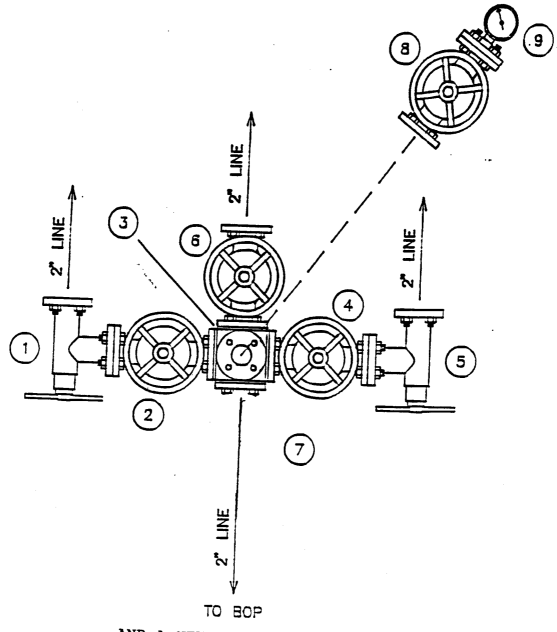


TYPICAL ROAD CROSS-SECTION

NOT TO SCALE

2" 5M FLANGED CHOKE
2" 5M GATE VALVE (FLANGED)
2" 5M STUDDED CROSS
2" 5M GATE VALVE (FLANGED)
2" 5M FLANGED CHOKE
2" 5M GATE VALVE (FLANGED)
2" LINE
2" 5M GATE VALVE (FLANGED)
3000# GAUGE

NOTE: NUMBER 8 GATE VALVE SITS ON TOP OF MANIFOLD BETWEEN STUDDED CROSS AND 3000# GAUGE.



AND A NEW 2" BALL VALVE FULL OPEN 5000PSI

MANIFOLD

Exhibit "I"

TELEX: 5827189
Cable: AMSOUEKEHM

S.W.L.F.T. AMSB US 44

AMSOUTH BOOK OF ALABAMA 1900 FIFTH AVENUE NORTH 31RMINGHAM, ALABAMA 35203 USA IUR REFERENCE NUMBER: 9208586

International Services

Mobile:

TELEX: 6821116
Cable: AMSOMEL
S.W.L.F.T. AMSB US 44

MENDMENT NUMBER: 002

O LETTER OF CREDIT NUMBER: \$308586

ATE: NOVEMBER 13, 1995

ENEFICIARY:
TATE OF UTAH
EPT. OF NATURAL RESOURCES
IV. OF OIL, GAS AND MINING
55 WEST TEMPLE 3 TRIAD CENTER
JITE 350
ALT LAKE CITY. UTAH 84180-1203

T THE REQUEST OF RIVER GAS CORPORATION 3600 WATERMELON ROAD JITE 204 NORTHPORT, ALABAMA 35476 AND FOR THE ACCOUNT OF SAME

HEREBY AMEND OUR LETTER OF CREDIT NUMBER SZØSSS DATED CEMBER 3, 1993 OPENED IN YOUR FAVOR AS FOLLOWS:

CCOUNT PARTY'S ADDRESS IS CHANGED O: 511 ENERGY CENTER BLVD NORTHPORT, ALABAMA 35476

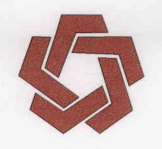
REFERENCES HEREIN TO AMSOUTH BANK N.A. SHALL BE DEEMED TO REFER AMSOUTH BANK OF ALABAMA. ***

L OTHER TERMS AND CONDITIONS REMAIN UNCHANGED. IS AMENDMENT BECOMES AN INTEGRAL PART OF THE ORIGINAL LETTER OF EDIT AND IS TO BE ATTACHED THERETO.

THURIZED SIGNATURE

WORKSHEET APPLICATION FOR PERMIT TO DRILL

WELL NAME: RITZAKIS 8-299 OPERATOR: RIVER GAS CORFORATION (N1605) CONTACT: Den Hamilton (1855)637-8376 PROPOSED LOCATION: NSSW 08 - T14S - R09E SURFACE: 2187-FSL-1885-FML CARBON COUNTY UNDESIGNATED FIELD (002) LEASE TYPE: FEE LEASE NUMBER: SURFACE OWNER: Federal PROPOSED FORMATION: FRSD RECEIVED AND/OR REVIEWED: Plat Bond: Federal[] State[] Fee M (No. \$30556.) N Potash (Y/N) N 0il Shale (Y/N) *190-5(B) Water Permit (No. floid) Chy of fice N RDCC Review (Y/N) NAME Fee Surf Agreement (Y/N) COMMENTS: ** Aud add info. "Freef for Company of Air Comp	APD RECEIVED: 09/14/1998	API NO. ASSIGNED: 43-007-30479
NESW 08 - T14S - R09E SURFACE: 2187-FSL-1885-FWL BOTTOM: 2187-FSL-1885-FWL CARBON COUNTY UNDESIGNATED FIELD (002) LEASE TYPE: FEE LEASE TYPE: FEE LEASE NUMBER: Surface PROPOSED FORMATION: FRSD RECEIVED AND/OR REVIEWED: Plat Bond: Federal[] State[] Fee M (No. S308586 N Potash (Y/N) N oil Shale (Y/N) *190-5(B) Water Permit (No. Ifaci) (Lity of frice N RDCC Review (Y/N) N RDCC Review (Y/N) Pate: (Date: Drilling Unit Board Cause No: 243-1 (lbo) Date: Date	OPERATOR: RIVER GAS CORPORATION (N1605)
SURFACE: 2187-FSL-1885-FWL BOTTOM: 2187-FSL-1885-FWL CARBON COUNTY UNDESIGNATED FIELD (002) LEASE TYPE: FEE LEASE NUMBER: SURFACE OWNER: Facts PROPOSED FORMATION: FRSD RECEIVED AND/OR REVIEWED: Plat Bond: Federal[] State[] Fee M (No. \$208586) N Potash (Y/N) N Oil Shale (Y/N) *190-5(B) Water Permit (No. fleph (Ly of face)) N RDCC Review (Y/N) N PDCC Review (Y/N) NAFee Surf Agreement (Y/N) COMMENTS: **Ned add/ inh. **Every for the face of th		INSPECT LOCATN BY: / /
CARBON COUNTY UNDESIGNATED FIELD (002) LEASE TYPE: FEE LEASE NUMBER: SURFACE OWNER: Federal PROPOSED FORMATION: FRSD RECEIVED AND/OR REVIEWED: Plat Bond: Federal [] State [] Fee M (No. \$308586.) N Potash (Y/N) N Oil Shale (Y/N) *190-5(B) Water Permit (No. Hell) City of frice N RDCC Review (Y/N) N POC Review (Y/N) PARTICE Review (Y/N) COMMENTS: Free Surf Agreement (Y/N) COMMENTS: Free Marked add into Free Allowship. Figure Agreement (Y/N) COMMENTS: Free Marked was surface were must be commended. Stipulations: Free Marked was surface were must be commended.	SURFACE: 2187-FSL-1885-FWL	TECH REVIEW Initials Date
LEASE TYPE: FEE LEASE NUMBER: SURFACE OWNER: Fadria PROPOSED FORMATION: FRSD RECEIVED AND/OR REVIEWED: Plat Bond: Federal[] State[] Fee M (No. \$308566. N Potash (Y/N) N oil Shale (Y/N) *190-5(B) Water Permit (No. Mail City of frace) N RDCC Review (Y/N) (Date: N Plat Fee Surf Agreement (Y/N) COMMENTS: I had add into "Freed for "Cheed 3-11-99) (1-8-49 Converding.) I film most need topy of AID. STIPULATIONS: (Larger - See Market uses must be contained.) STIPULATIONS: (Larger - See Market uses must be contained.)	CARBON COUNTY	Engineering PTR 4-13-89
Surface Surface PROPOSED FORMATION: FRSD RECEIVED AND/OR REVIEWED: Plat Bond: Federal[] State[] Fee! (No. \$308586. N Potash (Y/N) N Oil Shale (Y/N) *190-5(B) Water Permit (No. \$100		Geology
RECEIVED AND/OR REVIEWED: Plat	LEASE NUMBER:	Surface
Plat Bond: Federal [] State [] Fee [] (No		
STIPULATIONS: () Engi See parched with shut (2) APPROVAL FOR SUFFACE USE MUST BE CISTAINED	Plat Bond: Federal[] State[] Fee[] (No	R649-2-3. Unit Nrunkerds Wash R649-3-2. General R649-3-3. Exception Drilling Unit Board Cause No: 243-1 (160') Date: 0-13-98
	COMMENTS: * Need add' into. "Except. For	." (hed 3-11-99) (4-8-99 Cornected Reg.)
	STIPULATIONS: (1) Engr See MA	SUPFACE USE MUST BE OBTAINED
	·	



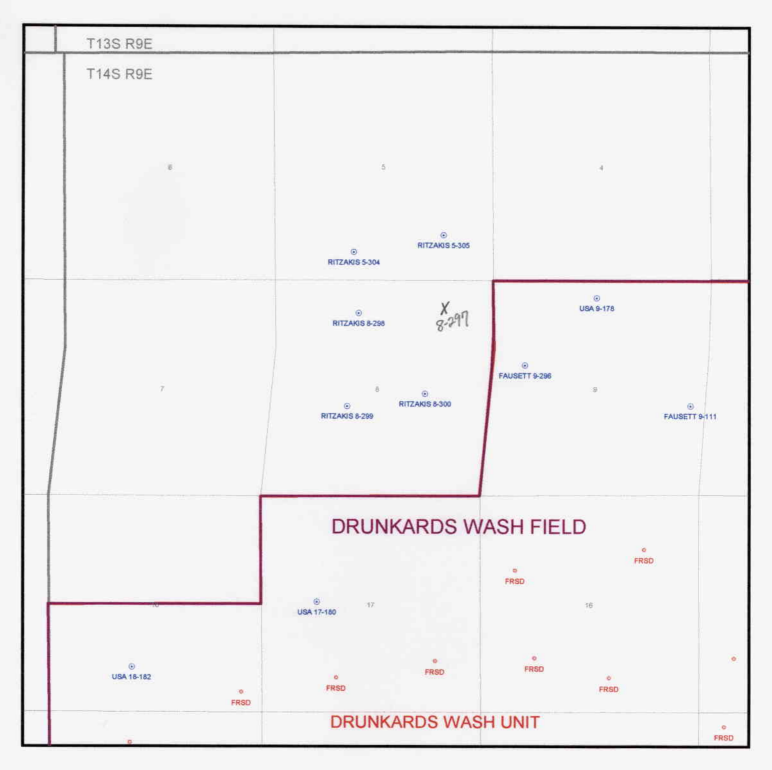
DIVISION OF OIL, GAS & MINING

OPERATOR: RIVER GAS CORPORATION (N1605)

FIELD: UNDESIGNATED (002)

SEC. 8, TWP 14S, RNG 9E

COUNTY: CARBON UNIT: NONE



Well name:

RGC 499 Ritzakis 8-299

Operator:

River Gas Corp.

String type:

Production

Project ID:

43-007-30479

Location:

Carbon County

Minimum design factors:

Environment:

Collapse

Mud weight:

Design parameters:

Collapse: 8.330 ppg Design factor

1.125

H2S considered? Surface temperature: No 75 °F

Design is based on evacuated pipe.

Bottom hole temperature: Temperature gradient:

Non-directional string.

127 °F 1.40 °F/100ft

Minimum section length:

368 ft

Burst:

Design factor

1.00 Cement top: 920 ft

Burst

Max anticipated surface

pressure:

0 psi

Internal gradient: Calculated BHP

0.433 psi/ft

1,592 psi

Tension:

8 Round STC: 1.80 (J) 1.80 (J) 8 Round LTC:

Buttress: Premium:

1.60 (J) 1.50 (J) 1.50 (B)

Body yield:

No backup mud specified.

Tension is based on buoyed weight. Neutral point: 3.215 ft

Run Seq	Segment Length	Size	Nominal Weight	Grade	End Finish	True Vert Depth	Measured Depth	Drift Diameter	Internal Capacity	
	(ft)	(in)	(lbs/ft)			(ft)	(ft)	(in)	(ft³)	
1	3680	5.5	17.00	N-80	LT&C	3680	3680	4.767	126.8	
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor	
1	1592	6290	3.95	1592	7740	4.86	55	348	6.37 J	

Prepared **RJK**

Utah Dept. of Natural Resources

Date: April 13,1999 Salt Lake City, Utah

ENGINEERING STIPULATIONS: Conductor and surface casing shall be cemented to surface. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 3680 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

Well name:

RGC 499 Ritzakis 8-299

Operator:

River Gas Corp.

String type:

Surface

Project ID: 43-007-30479

Location:

Carbon County

Environment:

Collapse

Design parameters:

8.330 ppg Mud weight: Design is based on evacuated pipe.

Minimum design factors: Collapse:

Design factor

1.125

H2S considered? Surface temperature:

No 75 °F Bottom hole temperature: 80 °F

Temperature gradient:

1.40 °F/100ft

Minimum section length:

290 ft

Burst:

Design factor 1.00 Cement top:

1 ft

Burst

Max anticipated surface

pressure: -3,970 psi Internal gradient: 11.221 psi/ft Calculated BHP 159 psi

No backup mud specified.

Tension:

8 Round STC: 1.80 (J) 8 Round LTC: 1.80 (J) Buttress: 1.60 (J)

Premium: 1.50 (J) Body yield: 1.50 (B)

Tension is based on buoyed weight. Neutral point: 322 ft

Non-directional string.

Re subsequent strings:

Next setting depth: 7,500 ft Next mud weight: 9.000 ppg Next setting BHP: 3,506 psi Fracture mud wt: 19.250 ppg Fracture depth: 7,500 ft Injection pressure 7,500 psi

Run Seq	Segment Length	Size	Nominal Weight	Grade	End Finish	True Vert Depth	Measured Depth	Drift Diameter	Internal Capacity
•	(ft)	(in)	(lbs/ft)			(ft)	(ft)	(in)	(ft³)
1	368	8.625	24.00	J-55	ST&C	368	368	7.972	17.7
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design
	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(Kips)	(Kips)	Factor
1	159	1370	8.60	159	2950	18.53	8	244	31.57 J

Prepared

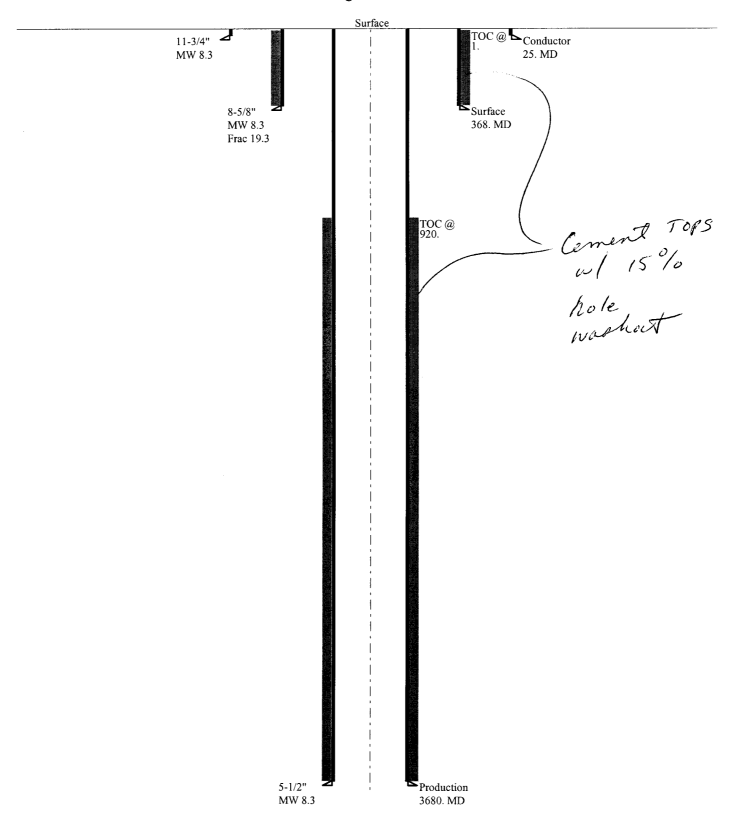
Utah Dept. of Natural Resources

Date: April 13,1999 Salt Lake City, Utah

ENGINEERING STIPULATIONS: Conductor and surface casing shall be cemented to surface. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 368 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

RGC 499 Ritzakis 8-299

Casing Schematic





RIVER GAS CORPORATION

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924

ORIGINAL

February 25, 1999

Mr. John Baza Associate Director Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84114-5801 CONFIDENTIAL

maix 5

RE: Exception location – Ritzakis 08-299, Section 8, T14S, R9E, SLB&M Carbon County, Utah

Dear Mr. Baza:

Please accept this letter as River Gas Corporation's (RGC's) request that this proposed well be approved as an exception location in accordance with Utah Administrative Code § R649-3-3 for geological reasons. This proposed well site does not conform with the cause No. 243-1 160 acre spacing order that affects the subject SW/4.

RGC's Land Department will send your office an affidavit describing the owners within a 460 foot radius of the well. Thank you for your timely consideration of this request, please feel free to contact me if you have any questions or need additional information.

Sincerely yours,

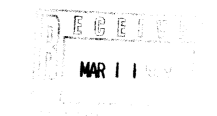
Don S. Hamilton Permitting Specialist

cc: Tammie Butts, RGC Joey Stephenson, RGC RGC well file

Don S. Hamilton

) :ss.)

COUNTY OF TUSCALOOSA



AFFIDAVIT REGARDING EXCEPTION LOCATION REQUEST

JOSEPH L. STEPHENSON, being first duly sworn upon his oath, deposes and states:

- 1. I am Vice President Land of River Gas Corporation ("RGC"), an Alabama corporation duly authorized to transact business in the State of Utah, and am authorized to execute this Affidavit on behalf of said corporation.
- 2. As Vice President Land, I am responsible for supervision of lease records, reviewing title records and legal opinions affecting lands where RGC proposes to conduct operations, and maintain records of ownership in the vicinity of proposed operations.
- 3. RGC proposes to drill a well named the Ritzakis 8-299 on patented land owned by Virginia Ritzakis in the NESW of Section 8, T14S, R9E, SLM, Carbon County, Utah which was leased to River Gas Corporation by lease dated January 14, 1994. The well, and a 460 radius around said well, affects said patented lands owned by Virginia Ritzakis. RGC is the operator for this proposed well and is authorized to seek a request from the Division of Oil, Gas and Mining to approve an exception location in accordance with Utah Administrative Code § R649-3-3.
- 4. The matters stated herein are true of my own knowledge, except to any matters stated herein upon information and belief, and, as to those matters, I believe them to be true.

DATED this 8th day of March, 1999.

OSEPH L. STEPHENSON

Subscribed, sworn and acknowledged to and by Joseph L. Stephenson before me this 8th day of March, 1999.

NOTARY PUBLIC Dana Campbell Residing at:

6231 Hibiscus Lane Northport, AL 35473

My Commission Expires: March 9, 2002



RIVER GAS CORPORATION

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924



CONFIDENTIAL

February 25, 1999

Mr. John Baza Associate Director Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84114-5801

RE: Exception location - Ritzakis 08-299, Section 8, T14S, R9E, SLB&M

Carbon County, Utah

Dear Mr. Baza:

Please accept this letter as River Gas Corporation's (RGC's) request that this proposed well be approved as an exception location in accordance with Utah Administrative Code § R649-3-3 for geological reasons. This proposed well site does not conform with the cause No. 243-1 160 acre spacing order that affects the subject SW/4.

RGC's Land Department will send your office an affidavit describing the owners within a 460 foot radius of the well. Thank you for your timely consideration of this request, please feel free to contact me if you have any questions or need additional information.

Sincerely yours,

Don S. Hamilton Permitting Specialist

cc: Tammie Butts, RGC Joey Stephenson, RGC

RGC well file

Exhibi



RIVER GAS CORPORATION

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924

March 10, 1999

Mr. John Baza State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 SLC, Utah 84114-5801

RE: Affidavits Regarding Exception Location Request

Dear Mr. Baza:

Enclosed is the original of the *Affidavit Regarding Exception Location Request* for numerous proposed wellsites in which APD's have previously been filed. Included with each request is a duplicate copy of a previously submitted letter request for exception location and a survey plat for each proposed wellsite.

Thank you very much for your timely consideration of these requests. Please feel free to contact me if you have any questions or require additional information.

Sincerely,

Don S. Hamilton

Permit Specialist

cc: Mr. Joey Stephenson, River Gas Corporation Mrs. Tammie Butts, River Gas Corporation RGC Well Files

CONSENT TO EXCEPTION LOCATION

TEXACO EXPLORATION AND PRODUCTION INC., P.O. Box 2100, Denver, CO 80201, an "owner" (as that term is utilized in Utah Admin. Code Rule R649-3-3) within the NW1/4 of Section 8, Township 14 South, Range 9 East, SLM, the offsetting drilling unit under the Order entered in Cause No. 243-1 to the Ritzakis 08-299 well proposed by River Gas Corporation, hereby consents to the requested exception location of that well as shown on the attached application for permit to drill.

DATED this <u>3</u>/ day of <u>MARCH</u>, 1999.

TEXACO EXPLORATION AND PRODUCTION INC.

By: Chuck Snure, Land Representative

FORM 3	ે	IATE OF UTAH							
	DIVISION OF	OIL, GAS AND MIN	IING	5. Lease Designation and Seri Patented Fe	e				
APPLIC	ATION FOR PER	MIT TO DRILL C	R DEEPEN	6. If Indian, Allottee or Tribe N N/A	ame:				
		DEEPEN 🗌		7. Unit Agreement Name: N/A					
B. Type of Well: OIL	GAS X OTHER:	MULTIPLE ZONE [P. Form or Losso Name:						
2. Name of Operator:	er Gas Corporation			9. Well Number: 8-299					
3. Address and Telephone Numl	ber:			10. Field or Pool, or Wildcat:					
	1305 South 100	East, Price, UT 84	1501 (801)637-88°	76 Undesignated 11. Qtr/Qtr, Section, Township	Dance Maridian				
4. Location of Well (Footages) At Surface: 2187	7' FSL, 1885' FWL	CON	NFIDENTIAL		ec.8, T14S, R9E,				
	on from nearest town or post office: west of Price, Utah			12. County: Carbon	13. State: UTAH				
15. Distance to nearest property or lease line (feet):		16. Number of acres in lease:	2020	17. Number of acres assigned to this	s welt:				
18. Distance to nearest well, dril	565'	2024.78 a	acres	160 acres 20. Rotary or cable tools:					
completed, or applied for, on	1000	3680'		Rotary					
21. Elevations (show whether Di 6233' GR	F, RT, GR, etc.):			22. Approximate date work will start: September 1998					
23.	PROP	OSED CASING ANI	CEMENTING PRO	GRAM					
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY	OF CEMENT				
14"	12-3/4"	Conductor	25'						
11"	J-55 8-5/8"	24#/ft.	368'	149sksG+2%CaO+					
7-7/8"	N-80 5-1/2"	17#/ft.	3680'	343 sks 50/50 poz8% eet+2	2%CaO+10%extender				
				75sks''G''t	nixotropic				
DESCRIBE PROPOSED PROG	RAM: If proposal is to deepen, give	data on present productive zone	and proposed new productive zo	one. If proposal is to drill or deepen dir	rectionally, give pertinent data on				
DESCRIBE PROPOSED PROGRAM. If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. Proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. Proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. Proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. Proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. Proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.									
Name & Signature: Don S.	Hamilton	Don S. H.	milton Title: P	ermit Specialist	Date: 9/10/98				
(This space for state use only) API Number Assigned:	43-007-30479		Approval:						

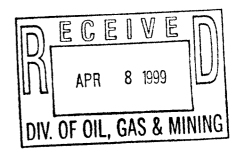
GEOSCOUT LAND & TITLE COMPANY

P.O. Box 11126 • SALT LAKE CITY, UTAH 84147 • (801) 364-7773

April 7, 1999

HAND DELIVERED

Mr. John Baza, Associate Director, Oil & Gas Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84180



Re: River Gas Corporation

Ritzakis 8-299 Well Exception Location

Section 8, Township 14 South, Range 9 East, SLM

Carbon County, Utah API No. 43-007-30479

Dear Mr. Baza:

Reference is made to the pending application for permit to drill ("APD") for the captioned well filed by our client, River Gas Corporation ("RGC"). As you may recall, the well is to be drilled on fee lands. The APD was filed by RGC in September, 1998.

The lands on which this well is proposed to be located are currently subject to the Board's Order entered in Cause No. 243-1. Under that Order, drilling units of 160 acres were created and no well may be drilled closer than 660 feet from a unit boundary without an exception location. The captioned well is to be drilled at a location 2,187' FSL and 1,885' FWL in the NE¼SW¼ of Section 8. The distance from the well to the northern boundary of the unit comprised of the SW¼ (as created under the Order in Cause No. 243-1) is less than 660 feet. The well cannot be located further south due to geological reasons. As a consequence, an exception location under Utah Admin. Code Rule R649-3-3-1.3 is required.

Mr. John Baza, Associate Director, Oil & Gas April 7, 1999 Page 2

Because the proposed location is north of the 660 foot boundary allowed under the Order, the only "offsetting" drilling unit affected by the required exception location is the NW¼ of Section 8. As shown by the enclosed Affidavits, the "owners" within the NW¼ of Section 8 are RGC and Texaco Exploration and Production Inc. ("TEXEP"). RGC, by virtue of its application for the well, and TEXEP, by virtue of the enclosed Consent, have approved the exception location. With the information provided with this letter and contained in your file for the pending APD, all requirements for approval of an exception location have been satisfied. Your prompt approval is therefore requested.

If you have any further questions or concerns regarding this application, please do not hesitate to contact either me or Fred MacDonald at Pruitt, Gushee & Bachtell (801)531-8446. On behalf of RGC, I thank you for your immediate attention to this matter.

Yours very truly,

Sally M. Sullivan

SMS:se 1526.167 Enclosures

cc: Joseph L. Stephenson

AFFIDAVIT

STATE OF UTAH)
	: SS
COUNTY OF SALT LAKE)

Sally M. Sullivan, being duly sworn upon her oath, deposes and states:

- 1. I am the Vice President of GeoScout Land & Title Company ("GeoScout").
- 2. GeoScout is a company that specializes in mineral abstracts and mineral title searches, including searches of the oil and gas records at the United States Department of the Interior, Bureau of Land Management ("BLM"). I have performed such searches on behalf of GeoScout's clients for over nine years.
 - 3. Based solely upon the following title data:
 - a. Drilling Title Opinion dated April 14, 1995 (effective December 15, 1994) covering Federal Lease UTU-75022 and the SW¼NW¼ of Section 8, Township 15 South, Range 8 East, SLM, among other lands, prepared by Pruitt, Gushee & Bachtell and provided to me by River Gas Corporation,

as supplemented by my search of the BLM records on March 31, 1999, pertaining to said lands and leases, I have determined the following parties to the "owners" (as that term utilized in the Utah Admin. Code Rule R649-3-3) within the said NW¼ of said Section 8, being the offsetting drilling unit (created under the Board of Oil, Gas & Mining's Order entered in Cause No. 243-1) to the proposed Ritzakis 8-299 well located in the NE¼SW¼ of said Section 8:

TEXACO EXPLORATION AND PRODUCTION INC.

RIVER GAS CORPORATION

4. The matters stated herein are true of my own knowledge.

Dated this _____ day of April, 1999.

SALLY M. SULLIVAN

Subscribed, sworn and acknowledged to and by Sally M. Sullivan before me this $\frac{-i+1}{2}$ day of April, 1999.



NOTARY PUBLIC

AFFIDAVIT

STATE OF UTAH)
	:ss
COUNTY OF SALT LAKE)

Thomas P. Sullivan, being duly sworn upon his oath, deposes and states:

- 1. I am the President of GeoScout Land & Title Company ("GeoScout").
- 2. GeoScout is a company that specializes in mineral abstracts and mineral title searches. I have over twenty years experience in searching the real estate records of nearly all Utah counties relating to oil, gas and other mineral title.
 - 3. Based solely on the following title data provided to me by River Gas Corporation:
 - a. Drilling Title Opinion dated November 13, 1998 (effective September 22, 1998) covering the N½NW¼ and SE¼NW¼ of Section 8, Township 14 South, Range 9 East, SLM, among other lands, prepared by the law firm of Pruitt, Gushee & Bachtell,

as supplemented by my review of the records of the Carbon County Recorder as indexed in the abstract (tract) indices against the said N½NW¼ and SE¼NW¼ on April 6, 1999, I have determined the following parties to be the "owners" (as that term utilized in the Utah Admin. Code Rule R649-3-3) within the said N½NW¼ and SE¼NW¼, which in part comprise the offsetting drilling unit (the NW¼ of said Section 8 as created under the Board of Oil, Gas & Mining's Order entered in Cause No. 243-1) to the proposed Ritzakis 8-299 well located in the NE¼SW¼ of said Section 8:

TEXACO EXPLORATION AND PRODUCTION INC.

RIVER GAS CORPORATION

4. The matters stated herein are true of my own knowledge.

Dated this $\underline{\eta}^{th}$ day of April, 1999.

THOMAS P SULLIVAN

Subscribed, sworn and acknowledged to and by Thomas P. Sullivan before me this 7th day of April, 1999.

Notary Public
CHARLENE B. SEEGMILLER
256 South 1525 West
Farmington, Utah 84025
My Commission Expires
May 6, 2001
State of Utah

NOTARY PUBLIC



Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

April 15, 1999

River Gas Corporation 1305 South 100 East Price, Utah 84501

Re: Ritzaki

Ritzakis 8-299 Well, 2187' FSL, 1885' FWL, NE SW, Sec. 8, T. 14 S., R. 9 E.,

Carbon County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30479.

Sincerely,

John R. Baza

Associate Director

lwp

Enclosures

cc:

Carbon County Assessor

Bureau of Land Management, Moab District Office

Operator:	River Gas Corporation
Well Name & Number: _	Rizakis 8-299
API Number:	43-007-30479
Lease: Fee	Surface Owner: Federal
Location: <u>NE SW</u>	Sec. 8 T. 14 S. R. 9 E.

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- . 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
 - prior to commencing operations to plug and abandon the well

Division contacts (please leave a voice mail message if person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Robert Krueger at (801) 538-5274 (plugging)
- . Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Conductor and surface casing shall be cemented to surface.
- 5. Approval for surface use must be obtained from the B.L.M.

CONFIDENTIAL

OPERATOR River Gas Corporation
ADDRESS 1305 South 100 East
Price, UT 84501

DEDATOR ACCT NO	N	j	le	05
PERATOR ACCT NO	14	•	Cr	9 /

DIVISION OF CIL, GAS AND MINING ENTITY ACTION FORM 6

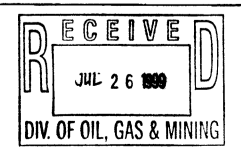
STATE OF UTAH

9999 MMENTS: 1	99 0869 (11256	43-007-30491	Ritzakis 08-299 Led's Drunkands wash u/ USA 08-297 d; Drunkands wash u/+fe	NE/NE	08	148	99E 09E	COUNTY Carbon CONFI	7/11/99 DENTIA 714/99	DATE
mments:	99 0869 (11256	entity add: 43-007-30491	usa 08-297	Fer A-C.	08) 148		CONFI	DENTIA	L
19999	11256	43-007-30491	USA 08-297	NE/NE	08	148	09E		-	L
		13 007 3077		1			09E	Carbon	714/00	
MMENTS: 4	19080	entity added	d; (Drunkardy Wash w/ fe	r-A-1911	1:00			4220011	/14/77	
						·		LU	INFIUEN	IIIAL
MMENTS:								-		<u>-</u>
MMENTS:										
1		IMENTS:	IMENTS:	IMENTS:	IMENTS:	IMENTS:	IMENTS:	IMENTS:	IMENTS:	IMENTS:

ACTION CODES (See Instructions on back of form)

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (explain in comments section)

NOTE: Use COMMENT section to explain why each Action Code was selected.



Janey Campbell -

Administrative Assistant

7/26/99 Date

Tille

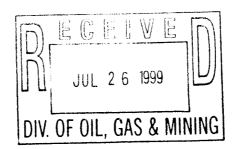
Phone No. (801)637-8876

CONFIDENTIAL

FORM	W 9		STATE OF UTAH						
	Di	VISIO	NOF OIL, GAS AND MINII	NG	and Serial Number:				
	SUNDRY NO	rices	AND REPORTS ON	WE	WELLS 6. If Indian, Allottee or Tribe Name: N/A				
	Do not use this form for proposals to o Use APPLICATION	Irill new wel	is, deepen existing wells, or to reenter pluge	jed and	d abandoned wells. s.	7. Unit Agreement Na N/A	ne:		
1. Туре	of Well: OIL □ GAS 🖾 C	THER	:			8. Well Name and Nu Ritzakis 08-2			
2. Nam	e of Operator:	Cas Car				9. API Well Number: 43-007-30479)		
2 ^44	ress and Telephone Number:	Gas Cor	poration			10. Field or Pool, or V	fildcat:		
s. Auu	•	outh 100	East, Price, UT 84501 (435)637	7-8876	undesignated			
	ation of Well 2187' FSL, 188	5' FWL	•	County: Carbon					
QQ	, Sec., T., R., M.: NE/4, SW/4, SI	EC.08, 7	14S, R09E, SLB&M			State: UTAH			
11.			BOXES TO INDICATE NA	TUR	E OF NOTICE, RE	PORT, OR C	THER DATA		
		OF INT		SUBSEQUENT REPORT (Submit Original Form Only)					
	Abandon		New Construction		Abandon *		New Construction		
	Repair Casing		Pull or Alter Casing		Repair Casing		Pull or Alter Casing		
	Change of Plans		Recomplete		Change of Plans		Reperforate		
	Convert to Injection		Reperforate		Convert to Injection		Vent or Flare		
☐ Fracture Treat or Acidize ☐ Vent or Flare					Fracture Treat or Acid		Water Shut-Off		
	Multiple Completion		Water Shut-Off	K	Other Weekly Repo	ort			
	Other			_{D-}	to of work completion				
App	proximate date work will start			Date of work completion				WELL	

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

See Attached



CONFIDENTIAL

ORIGINAL

		\bigcap		1/	a			
13.		(AUDO		lann			
Name & Signature:	Dawn J. Wilson	Ad	W/ J	M) L	Title:	Administrative Assistant	Date:	7/16/99
		-	<i>V</i>					

(This space for state use only)

DAILY WELL REPORT

River Gas Corporation Ritzakis 8-299 2187' FSL, 1885' FWL NE/4, SW/4, Sec.08,T14S,R09E CARBON COUNTY, UTAH SURVEYED ELEVATION:6233' API# 43-007-30479 DRILLING CONTRACTOR: Pense Bros. Rig#11

PAGE 1

DRILLING

Day 1. 7/12/99. Current Depth: 330'. Present Operations: BOP test. Drilled in 24 hrs: 330'. Total rotating hrs: 4-1/4 hours. Drilled from 0' to 15' with 15" hammer bit#1. Drilled from 15' to 330' with 11" hammer bit#2. Set up and service equipment. **Spud Time and Date: 1:00pm** 7/11/99. 1:00-2:00pm Drill and set 10' 12-3/4" conductor Nipple up for 11" hole. 2:00-5:00pm Drilling 11" hole to 330'. Trip pipe. TOOH. 5:00-6:00pm Set 319.9' of 8-5/8 J-55 24# surface casing. Wait on cementers. RU Dowell to cement. Pump cement. 2bbls good cement back. Close valve at 8:20pm 7/11/99. RD Dowell. WOC. NU BOP. BOP test.

Day 2. 7/13/99. Current Depth: 2450'. Present Operations: Drilling 7-7/8" hole. Drilled in 24 hrs: 2120'. Total rotating hrs: 17 hours. Drilled from 319.9' to 2450' with 7-7/8" hammer bit#3. Drilled from 2450' to present with 7-7/8" tri-cone bit#4. Fix basket, change bits to 7-7/8" hammer. 8:00-9:00am RIH. 9:00am Start to drill 7-7/8" hole. Hit water at 500'. 560' at 10:00am. 710' at 11:00am. 800' at 12:00pm. 980' at 1:00pm. 1130' at 2:00pm. 1550' at 3:00pm. 1940' at 8:00pm. 2450' at 11:40pm. Trip pipe. Run in collars. 3:00-6:00am Run drill pipe. Wet hole. Drill with 7-7/8" tri-cone.

Day 3. 7/14/99. Current Depth: 3178'. Present Operations: Rigging down loggers. Drilled in 24 hrs: 728'. Total rotating hrs: 26.5 hours. Drilled from 2450' to 3178' with 7-7/8" tri-cone bit#4. 7:00-12:00pm Drill 2450'-2900'. 12:00-4:30pm Drill 2900'-3178'. **TD at 3178' at 4:30pm on 7/14/99.** Clean hole. POOH to 2400'. Mix and pump mud until good circulation. RIH to bottom. Circulate on bottom. Short trip to 2700'. Circulate. POOH to log. RU loggers. Logging well.

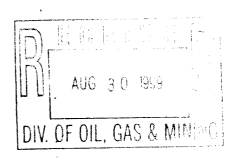
Day 4. 7/15/99. Current Depth: 3178'. Present Operations: Waiting for scraper run. Drilled in 24 hrs: 0'. Total rotating hrs: 26.5 hours. Logging. RD loggers. Pense rig released. Move rig off location. Move Ross on location. RU and prep to run casing. Spot catwalk and pipe racks. Unload casing and remove TP's. Tally top row. PU 5-1/2" casing shoe and 29jts 5-1/2" 17# casing. Tally bottom row. PU 44jts 5-1/2" 17# casing. Land casing at 3171.63'. RU Dowell and cement well. RD Dowell. Shut down for night.

5/16/99. Change over to run tubing. ND BOP. Screw on tubing head. PU 4-3/4" casing scraper and 102jts tubing. Tagged at 3168'. POOH and lay down tubing, scraper and bit. Change over to run casing. Rack out and rig down.

CONFIDENTIAL

FOR	FORM 9 STATE OF UTAH						OOM IDENTIAL				
	DI	VISION	OF OIL, GAS AND MIN		5 Lease Desi	nnation ar	nd Serial Number:				
			•			Patente	-	id Gorial Maribor.			
			AND DEDODES OF	LVAZE	11.0	6. If Indian, Al		ribe Name:			
	SUNDRY NO	TICES	AND REPORTS ON	I VVE	:LL3	N/A					
						7. Unit Agreer	nent Nam	e:			
	Do not use this form for proposals to o	irili new wel	ls, deepen existing wells, or to reenter plu IT TO DRILL OR DEEPEN form for such	gged and oronosal:	d abandoned wells. s	N/A					
				p. o p o o o o o		8. Well Name	and Num	nber:			
1. Typ	e of Well: OIL 🗆 GAS 🖾 🤇	THER	:			Ritzaki	is 08-2	99			
2. Nar	ne of Operator:	··				9. API Well N	lumber:				
	River	Gas Cor	poration		•	43-007					
3. Ad	dress and Telephone Number:	<u> </u>				10. Field or P					
	1305 Se	outh 100	East, Price, UT 84501 (43	35)637	7-8876	Undesi	gnated				
	eation of Well obtages: 2187' FSL, 188	5' FWI	,		:	County: C	arbon				
Q	Q, Sec., T., R., M.: NE/4, SW/4, SI	EC.08, T	114S, R09E, SLB&M		•	State: U'	ГАН				
11.			BOXES TO INDICATE NA	ATUR	RE OF NOTICE, R	EPORT,	OR O	THER DATA			
		OF INT			5	SUBSEQUE (Submit Origi					
	Abandon		New Construction		Abandon *			New Construction			
	Repair Casing		Pull or Alter Casing		Repair Casing			Pull or Alter Casing			
	Change of Plans		Recomplete		Change of Plans			Reperforate			
	Convert to Injection		Reperforate		Convert to Injection			Vent or Flare			
	Fracture Treat or Acidize		Vent or Flare		Fracture Treat or Aci			Water Shut-Off			
	Multiple Completion		Water Shut-Off	ıX	Other Weekly Repo	rt					
	Other			1_							
				Da	•						
Ар	proximate date work will start			со	Report results of Multiple C MPLETION OR RECOMPLET			letions to different reservoirs on WELL form.			
	ESCRIBE PROPOSED OR COMPLETED all depths for all markers and zones pertine			give per	tinent dates. If well is direction	nally drilled, giv	e subsurfa	ace locations and measured and true			

See Attached



Name & Signature Hankie Hathawa Date: 8/26/99 Administrative Assistant

(This space for state use only)

13.

DAILY WELL REPORT

CONFIDENTIAL

River Gas Corporation Ritzakis 8-299 2187' FSL, 1885' FWL NE/4, SW/4, Sec.08,T14S,R09E CARBON COUNTY, UTAH SURVEYED ELEVATION:6233' API# 43-007-30479 DRILLING CONTRACTOR: Pense Bros. Rig#11

PAGE 1

DRILLING

Day 1. 7/12/99. Current Depth: 330'. Present Operations: BOP test. Drilled in 24 hrs: 330'. Total rotating hrs: 4-1/4 hours. Drilled from 0' to 15' with 15" hammer bit#1. Drilled from 15' to 330' with 11" hammer bit#2. Set up and service equipment. **Spud Time and Date: 1:00pm** 7/11/99. 1:00-2:00pm Drill and set 10' 12-3/4" conductor Nipple up for 11" hole. 2:00-5:00pm Drilling 11" hole to 330'. Trip pipe. TOOH. 5:00-6:00pm Set 319.9' of 8-5/8 J-55 24# surface casing. Wait on cementers. RU Dowell to cement. Pump cement. 2bbls good cement back. Close valve at 8:20pm 7/11/99. RD Dowell. WOC. NU BOP. BOP test.

Day 2. 7/13/99. Current Depth: 2450'. Present Operations: Drilling 7-7/8" hole. Drilled in 24 hrs: 2120'. Total rotating hrs: 17 hours. Drilled from 319.9' to 2450' with 7-7/8" hammer bit#3. Drilled from 2450' to present with 7-7/8" tri-cone bit#4. Fix basket, change bits to 7-7/8" hammer. 8:00-9:00am RIH. 9:00am Start to drill 7-7/8" hole. Hit water at 500'. 560' at 10:00am. 710' at 11:00am. 800' at 12:00pm. 980' at 1:00pm. 1130' at 2:00pm. 1550' at 3:00pm. 1940' at 8:00pm. 2450' at 11:40pm. Trip pipe. Run in collars. 3:00-6:00am Run drill pipe. Wet hole. Drill with 7-7/8" tri-cone.

Day 3. 7/14/99. Current Depth: 3178'. Present Operations: Rigging down loggers. Drilled in 24 hrs: 728'. Total rotating hrs: 26.5 hours. Drilled from 2450' to 3178' with 7-7/8" tri-cone bit#4. 7:00-12:00pm Drill 2450'-2900'. 12:00-4:30pm Drill 2900'-3178'. **TD at 3178' at 4:30pm on 7/14/99.** Clean hole. POOH to 2400'. Mix and pump mud until good circulation. RIH to bottom. Circulate on bottom. Short trip to 2700'. Circulate. POOH to log. RU loggers. Logging well.

Day 4. 7/15/99. Current Depth: 3178'. Present Operations: Waiting for scraper run. Drilled in 24 hrs: 0'. Total rotating hrs: 26.5 hours. Logging. RD loggers. Pense rig released. Move rig off location. Move Ross on location. RU and prep to run casing. Spot catwalk and pipe racks. Unload casing and remove TP's. Tally top row. PU 5-1/2" casing shoe and 29jts 5-1/2" 17# casing. Tally bottom row. PU 44jts 5-1/2" 17# casing. Land casing at 3171.63'. RU Dowell and cement well. RD Dowell. Shut down for night.

7/16/99. Change over to run tubing. ND BOP. Screw on tubing head. PU 4-3/4" casing scraper and 102jts tubing. Tagged at 3168'. POOH and lay down tubing, scraper and bit. Change over to run casing. Rack out and rig down.

River Gas Corporation Ritzakis 8-299 2187' FSL, 1885' FWL NE/4, SW/4, Sec. 08,T14S, R09E CARBON COUNTY, UTAH

SURVEYED ELEVATION: 6233'

API # 43-007-30479

DRILLING CONTRACTOR: Pense Bros. Rig #11

PAGE 2

DRILLING

8/19/99. Moved rig in Rig up spot pump and tank and tubing and tally trip in hole with over shot. Tag sand at 2537 wash to fish at 2700. Trip out of hole with fish laid down over shot made up catch tool trip in hole. Tag sand at 2700 wash to plug at 2920, pull plug. Started out pull 20 stans closed well in for night.

CONFIDENTIAL

8/20/99. Daily Completion Report. Rig up Halliburton and frac. three zones.

Zone 1: 2929'-2932', 2940'-2942', 2947'-2950', 2971'-2979'.

Zone 2: 2854'-2856', 2882'-2885', 2902'-2905'.

Zone 3: 2796'-2799', 2806'-2809', 2816'-2822', 2825'-2827', 2836'-2846'.

8/20/99. Daily Report. **TD 3058.** Finish pulling and laying down TBG-no plug, pickup and run grapple and TBG-tag fill at 2908' clean to 2944'. POOH with tbg-no plug-rig up Halliburton wireline, set plug and perf well. Rig down wireline and rig.

8/23/99. Daily Report. Move in rig up rig, tally pickup run retrieving head and TBG, tag fill at 2508' 45' fill. Clean to plug at 2850', release plug POOH with 12 stds rig breaks down.

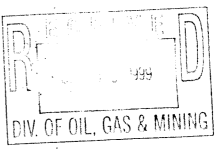
8/24/99. Daily Report. Finish pulling out tbg-laydown plug pickup-run overshot and tbg-tag fill @2940'-circulate to 2975' fish plug-pull tbg out-laydown plug-pickup run notched collar and tbg-tag fill @ 2972' 200' fill couldn't get circulaiton-pull tbg run in hole sandpump and tbg-tag 2972' 200' fill clean to PBTD at 3171.78' pull tbg laydown pump.

8/25/99. **TD 3171.78.** Csg 725 PSI-blow down well-kill well pickup run-2-7/8 bull plug-I jt tbg-4' perf sub seat nipple-97 jts tbg-E.OT @ 3061.79 S.N @ 3025.14-pickup run 2-1/2x2x16' RWAC pump-70 3/4" rods 50-7/8" rods 1-6'x7/8" 2-4'x7/8" 1-2x7/8" subs 1-1/2 x 22' polish rod with 1-2'x7/8" sub on top hang off rods. Rig down rig-move.

1113 W.

CONFIDENTIAL

LOUM 9	STATE OF UTAH		• •	
	DIVISION OF OIL, GAS AND MI	5. Lease Designation	and Serial Number:	
SUNDRY N	OTICES AND REPORTS C	ON WELLS	6. If Indian, Allottee o	r Tribe Name:
	to drill new wells, deepen existing wells, or to reenter DN FOR PERMIT TO DRILL OR DEEPEN form for su		7. Unit Agreement Na N/A	ame:
Type of Well: OIL GAS 🛭	OTHER:		8. Well Name and N Ritzakis 8-2	
. Name of Operator:			9. API Well Number	
Rive	er Gas Corporation		43-007-304	79
Address and Telephone Number:	• • • • • • • • • • • • • • • • • • • •		10. Field or Pool, or	Wildcat:
	South 100 East, Price, UT 84501 (435)637-8876	Drunkards V	Wash
Footages: 2187' FSL, 1			" County: Carbor	1
	SEC.8, T14S, R9E, SLB&M		State: UTAH	
1. CHECK APPROI	PRIATE BOXES TO INDICATE I	NATURE OF NOTICE,	REPORT, OR C	OTHER DATA
	CE OF INTENT mit in Duplicate)		SUBSEQUENT R	-
□ Abandon	□ New Construction	☐ Abandon *		New Construction
☐ Repair Casing	☐ Pull or Alter Casing	☐ Repair Casing	·	Pull or Alter Casing
☐ Change of Plans	☐ Recomplete	☐ Change of Plans		Reperforate
☐ Convert to Injection	□ Reperforate	☐ Convert to Injectio	n . \square	Vent or Flare
☐ Fracture Treat or Acidize	□ Vent or Flare	☐ Fracture Treat or A	Acidize □	Water Shut-Off
☐ Multiple Completion	□ Water Shut-Off	Other Weekly Re ∴	port	
□ Other		Date of work completion	nn	
Approximate date work will start			le Completions and Recon	npletions to different reservoirs on WELL G form.
DESCRIBE PROPOSED OR COMPLETE ertical depths for all markers and zones pertosee Attached	D OPERATIONS (Clearly state all pertinent details, and inent to this work.)	nd give pertinent dates. If well is direc	tionally drilled, give subsu	face locations and measured and true
red remoned				



13.			
Name & Signature. Frankie Hathaway	nkie Hathaway	Administrative Assistant	

(This space for state use only)

DAILY WELL REPORT

River Gas Corporation
Ritzakis 8-299
2187' FSL, 1885' FWL
NE/4, SW/4, Sec.08,T14S,R09E
CARBON COUNTY, UTAH
SURVEYED ELEVATION:6233'
API# 43-007-30479
DRILLING CONTRACTOR: Pense Bros. Rig#11

PAGE 1

DRILLING

Day 1. 7/12/99. Current Depth: 330'. Present Operations: BOP test. Drilled in 24 hrs: 330'. Total rotating hrs: 4-1/4 hours. Drilled from 0' to 15' with 15" hammer bit#1. Drilled from 15' to 330' with 11" hammer bit#2. Set up and service equipment. **Spud Time and Date: 1:00pm 7/11/99.** 1:00-2:00pm Drill and set 10' 12-3/4" conductor Nipple up for 11" hole. 2:00-5:00pm Drilling 11" hole to 330'. Trip pipe. TOOH. 5:00-6:00pm Set 319.9' of 8-5/8 J-55 24# surface casing. Wait on cementers. RU Dowell to cement. Pump cement. 2bbls good cement back. Close valve at 8:20pm 7/11/99. RD Dowell. WOC. NU BOP. BOP test.

Day 2. 7/13/99. Current Depth: 2450'. Present Operations: Drilling 7-7/8" hole. Drilled in 24 hrs: 2120'. Total rotating hrs: 17 hours. Drilled from 319.9' to 2450' with 7-7/8" hammer bit#3. Drilled from 2450' to present with 7-7/8" tri-cone bit#4. Fix basket, change bits to 7-7/8" hammer. 8:00-9:00am RIH. 9:00am Start to drill 7-7/8" hole. Hit water at 500'. 560' at 10:00am. 710' at 11:00am. 800' at 12:00pm. 980' at 1:00pm. 1130' at 2:00pm. 1550' at 3:00pm. 1940' at 8:00pm. 2450' at 11:40pm. Trip pipe. Run in collars. 3:00-6:00am Run drill pipe. Wet hole. Drill with 7-7/8" tri-cone.

Day 3. 7/14/99. Current Depth: 3178'. Present Operations: Rigging down loggers. Drilled in 24 hrs: 728'. Total rotating hrs: 26.5 hours. Drilled from 2450' to 3178' with 7-7/8" tri-cone bit#4. 7:00-12:00pm Drill 2450'-2900'. 12:00-4:30pm Drill 2900'-3178'. **TD at 3178' at 4:30pm on 7/14/99.** Clean hole. POOH to 2400'. Mix and pump mud until good circulation. RIH to bottom. Circulate on bottom. Short trip to 2700'. Circulate. POOH to log. RU loggers. Logging well.

Day 4. 7/15/99. Current Depth: 3178'. Present Operations: Waiting for scraper run. Drilled in 24 hrs: 0'. Total rotating hrs: 26.5 hours. Logging. RD loggers. Pense rig released. Move rig off location. Move Ross on location. RU and prep to run casing. Spot catwalk and pipe racks. Unload casing and remove TP's. Tally top row. PU 5-1/2" casing shoe and 29jts 5-1/2" 17# casing. Tally bottom row. PU 44jts 5-1/2" 17# casing. Land casing at 3171.63'. RU Dowell and cement well. RD Dowell. Shut down for night.

7/16/99. Change over to run tubing. ND BOP. Screw on tubing head. PU 4-3/4" casing scraper and 102jts tubing. Tagged at 3168'. POOH and lay down tubing, scraper and bit. Change over to run casing. Rack out and rig down.

River Gas Corporation Ritzakis 8-299 2187' FSL, 1885' FWL NE/4, SW/4, Sec. 08,T14S, R09E CARBON COUNTY, UTAH SURVEYED ELEVATION: 6233'

API # 43-007-30479

DRILLING CONTRACTOR: Pense Bros. Rig #11

PAGE 2

DRILLING

8/19/99. Moved rig in Rig up spot pump and tank and tubing and tally trip in hole with over shot. Tag sand at 2537 wash to fish at 2700. Trip out of hole with fish laid down over shot made up catch tool trip in hole. Tag sand at 2700 wash to plug at 2920, pull plug. Started out pull 20 stans closed well in for night.

8/20/99. Daily Completion Report. Rig up Halliburton and frac, three zones.

Zone 1: 2929'-2932', 2940'-2942', 2947'-2950', 2971'-2979'.

Zone 2: 2854'-2856', 2882'-2885', 2902'-2905'.

Zone 3: 2796'-2799', 2806'-2809', 2816'-2822', 2825'-2827', 2836'-2846'.

8/20/99. Daily Report. **TD 3058.** Finish pulling and laying down TBG-no plug, pickup and run grapple and TBG-tag fill at 2908' clean to 2944'. POOH with tbg-no plug-rig up Halliburton wireline, set plug and perf well. Rig down wireline and rig.

8/23/99. Daily Report. Move in rig up rig, tally pickup run retrieving head and TBG, tag fill at 2508' 45' fill. Clean to plug at 2850', release plug POOH with 12 stds rig breaks down.

8/24/99. Daily Report. Finish pulling out tbg-laydown plug pickup-run overshot and tbg-tag fill @2940'-circulate to 2975' fish plug-pull tbg out-laydown plug-pickup run notched collar and tbg-tag fill @ 2972' 200' fill couldn't get circulaiton-pull tbg run in hole sandpump and tbg-tag 2972' 200' fill clean to PBTD at 3171.78' pull tbg laydown pump.

8/25/99. **TD 3171.78.** Csg 725 PSI-blow down well-kill well pickup run-2-7/8 bull plug-1 jt tbg-4' perf sub seat nipple-97 jts tbg-E.OT @ 3061.79 S.N @ 3025.14-pickup run 2-1/2x2x16' RWAC pump-70 3/4" rods 50-7/8" rods 1-6'x7/8" 2-4'x7/8" 1-2x7/8" subs 1-1/2 x 22' polish rod with 1-2'x7/8" sub on top hang off rods. Rig down rig-move.

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

1	C		N	FI		F	V.	TI	A	
į.	Y	U		• ;	u	-1		1 1	"	Ł

						Patent	ed
WFII (OMPLETIO	N OR RECO	MPLETION	PEDODT	ANDLOG	18.3.65 (, ALLOTTEE OR TRIBE NAME
la. TYPE OF WELL:			L X DRY	-17		N/A	
b. TYPE OF COMPLET	ION:			Other	VFIDENTIAL		EEMENT NAME
WELL [DEEP- PLU EN BAC		Other	PERIOD	Didika	rds Wash
NAME OF OPERATO	OR .				XPIRED	Ritzak	
	RIVER	GAS CORPORA	ATION	1 man	And the same of th	9. WELL NO.	
ADDRESS OF OPERA	ATOR			<u> </u>	and the second second second second second second	508-29	9
		outh 100 East, Pr	ice, UT 84501	(435) 637-887	76		D POOL, OR WILDCAT
LOCATION OF WELI early and in accordance	L (Report with any State requirement	nts)			lo	Drunk	ards Wash
At surface 2	187' FSL, 1885'	FWL				11. SEC., T., I OR AREA	R., M., OR BLOCK AND SURVEY
At top prod. interv	al reported below					j i	W/4, Sec 08, T14S, R0
			14. API NO.	DATE IS:	SUED	SLB&I 12. COUNTY	I3. STATE
DATE SPUDDED	16. DATE T.D. RE	ACHED I IZ DA	43-007-30		4/15/99	Carbon	Utah
7/11/99	7/13/99		TE COMPL. (Ready to provor or (Plug & Abd	CD (222	ONS (DF, REB, RT, GR	, ETC.)	19. ELEV. CASINGHEAD N/A
TOTAL DEPTH, MD 3178'		PLUG BACK T.D., MD &	TVD 22. IF 1	MULTIPLE COMPL., W MANY	23. IN		TARY TOOLS CABLE TOOL
	VAL(S), OF THIS COMP	3172'		N/A	DR -	LLED BY	o TD N/A
			•				25. WAS DIRECTION SURVEY MADE
TYPE ELECTRIC AN	Top Coal 2796' &	R Bottom Coal 2	929'	12-18 88	27. WAS WELL COR	ED YES 🗖 NO	
ual Induction	, Laterolog, SFF	, GR, Caliper, C	omp Density, &	Neutron	DRILL STEM TE		
CASING SIZE	WEIGHT, LB./FT.			ORD (Report all strin	gs set in well)		
		DEPTH SET (MD)	HOLE SIZE		CEMENT R	ECORD	AMOUNT PULLED
12 3/4"	Conductor	15'	15"	175 585 1 1955	s G, 2% S1+1/4#	inar sack 1170	
8 5/8" 5 1/2"	24#	320'	11"			0%D44,1/4#/skD	70
3 1/2	17#	3172'	7.7/8"	70 sks tail 10		702 11,17 117582	
	LINER	RECORD			30.	TUBING RE	CORD
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT	SCREEN (MD)	SIZE	DEPTH SET (N	MD) PACKER SET (MD)
					2-7/8"	3168'	N/A
PERFORATION RECO	ORD (Interval, size and min	mbori					18/8
pper: 2796'-27 336'-2846'	799', 2806'-2809'	, 2816'-2822', 282		DEPTH INTERVA		FRACTURE, CEMEN	
	2856', 2860'-2866	4sp 2882'-2885' 29	of .88" 102'-2905'	DEFTITIVIERVA			OF MATERIAL USED
			of .88"	<u> Upper 2796'-2</u>	90.00	0#, 16/30; 31,164 0#, 16/30; 34,566	
		4s			a_0	J#. 10/30, 34,300	
	932', 2940'-2942'	. 2947'-2950', 29	71'-2979' <u>!</u>	Middle 2854'-	2703	J#, 16/30; 36,785	gal fluid
		. 2947'-2950', 29	71'-2979' <u>I</u> pf .88" <u>I</u>	<u>Middle 2854'-</u> Lower 2929'-2	2703	J#, 16/30; 36,785	gal fluid
ower: 2929'-29	932', 2940'-2942'	, 2947'-2950', 29 4s	71'-2979' <u>I</u> pf .88" <u>I</u>	Lower 2929'-2	2703	J#, 16/30; 36,785	gal fluid
ower: 2929'-29	932', 2940'-2942'	. 2947'-2950', 29' 4s ON METHOD (Flowing, ga	71'-2979'	Lower 2929'-2	2703	D#, 16/30; 36,785	WELL STATUS (Producing or
ower: 2929'-29 E FIRST PRODUCTION 16/99 E OF TEST	932', 2940'-2942'	, 2947'-2950', 29 4s	pf .88" In the stiff, pumping—size and ty 16' RWAC I PROD'N, FOR	Lower 2929'-2	2703		WELL STATUS (Producing or shut-in) Producing
E FIRST PRODUCTION FOR THE FIRST PRODUCTION FOR FIRST PRODUCTION FOR FIRST PRODUCTION FOR FIRST	ON PRODUCTION Pumping HOURS TESTED 24hrs.	2947'-2950', 29' 4s ON METHOD (Flowing, ga g - 2 1/2" x 2" x CHOKE SIZE	pf .88" stift, pumping—size and ty 16' RWAC PROD'N FOR TEST PERIOD	PRODUCTION PRODUCTION OF OILBBL N/A	GASMCF 334	WATERBB 728	WELL STATUS (Producing or shnt-in) Producing L. GAS-OIL RATIO
ower: 2929'-29 FE FIRST PRODUCTION /16/99 E OF TEST /16/99	ON PRODUCTION Pumping HOURS TESTED	2947'-2950', 29' 4s ON METHOD (Flowing, gaing - 2 1/2" x 2" x CHOKE SIZE CALCULATED 24-HOUR RATE	pf .88" In the stiff, pumping—size and ty 16' RWAC PROD'N FOR TEST PERIOD OIL—BBL.	PRODUCTION OR OF PRODUCTION OR OF PRODUCTION OR OF PRODUCTION OR OF PRODUCTION GASMCF.	GASMCF 334	WATERBB 728 TERBBL	WELL STATUS (Producing or shut-in) Producing L. GAS-OIL RATIO OIL GRAVITI - API (CORR.)
TE FIRST PRODUCTION OF GAS DISPOSITION OF GAS	ON PRODUCTION PRODUCTION Pumping HOURS TESTED 24hrs. CASING PRESSURE 55 6 (Sold,used for fuel,	2947'-2950', 29' 4s ON METHOD (Flowing, ga g - 2 1/2" x 2" x CHOKE SIZE CALCULATED 24-HOUR RATE	pf .88" stift, pumping—size and ty 16' RWAC PROD'N FOR TEST PERIOD	PRODUCTION OR OF PRODUCTION OR OF PRODUCTION OR OF PRODUCTION OR OF PRODUCTION GASMCF.	GASMCF 334	WATERBB 728	WELL STATUS (Producing or shnt-in) Producing L. GAS-OIL RATIO
TE FIRST PRODUCTION 1/16/99 TE OF TEST 1/16/99 W. TUBING PRESS. 42 DISPOSITION OF GASed, etc.)	ON PRODUCTION PRODUCTION PUMPINS HOURS TESTED 24hrs. CASING PRESSURE 55 S (Sold, used for fuel,	2947'-2950', 29' 4s ON METHOD (Flowing, ga g - 2 1/2" x 2" x CHOKE SIZE CALCULATED 24-HOUR RATE	pf .88" In the stiff, pumping—size and ty 16' RWAC PROD'N FOR TEST PERIOD OIL—BBL.	PRODUCTION OR OF PRODUCTION OR OF PRODUCTION OR OF PRODUCTION OR OF PRODUCTION GASMCF.	GASMCF 334 WA	WATERBB 728 TERBBL	WELL STATUS (Producing or shut-in) Producing L. GAS-OIL RATIO OIL GRAVITI - API (CORR.) N/A
TE FIRST PRODUCTION (16/99) TE OF TEST (16/99) W. TUBING PRESS. 42 DISPOSITION OF GAS add, etc.)	ON PRODUCTION PRODUCTION PUMPINS HOURS TESTED 24hrs. CASING PRESSURE 55 S (Sold, used for fuel, SOL	As A	pf .88" pf .88" If s lift, pumping—size and ty 16' RWAC PROD'N FOR TEST PERIOD OILBBL. N/A	PRODUCTION De of pump) OILBBL N/A GASMCF.	GASMCF 334 WA	WATERBB 728 TERBBL	WELL STATUS (Producing or shut-in) Producing L. GAS-OIL RATIO OIL GRAVITI - API (CORR.) N/A
TE FIRST PRODUCTION (16/99) TE OF TEST (16/99) W. TUBING PRESS. 42 DISPOSITION OF GAS add, etc.)	ON PRODUCTION PRODUCTION PUMPINS HOURS TESTED 24hrs. CASING PRESSURE 55 S (Sold, used for fuel, SOL	As A	pf .88" In the stiff, pumping—size and ty 16' RWAC PROD'N FOR TEST PERIOD OIL—BBL.	PRODUCTION De of pump) OILBBL N/A GASMCF.	GASMCF 334 WA	WATERBB 728 TERBBL	WELL STATUS (Producing or shut-in) Producing L. GAS-OIL RATIO OIL GRAVITI - API (CORR.) N/A

FORMATION TOPS GIVEN PER TELECON WITH FRANKIE HATHAWAY-10/18/00 --- CAROL DANIE

COAL INTERVAL - 2807-2974

A CONTRACTOR OF THE STATE OF TH

FRSD COAL- 2790 BENTONITE - 2612

TUNUCK- 3106

STATE OF UTAH DIVISION OF OIL, GAS AND MINING ENTITY ACTION FORM - FORM 6

OPERATOR	River Gas Corporation
ADDRESS	6825 S. 5300 W. P.O. Box 651
	Price, UT 84501

OPERATOR ACCT. NO

				WELL NAME			WELL L	OCATION	I	SPUD DATE	EFFECTIVE DATE
CTION	CURRENT	NEW ENTITY NO.	API NUMBER	ARCTE IAAIIC	00	SC	ŢP.	RG	COUNTY		
C	12589		43-007-30489	USA 04-302	SESW	04	148	09E	Carbon	7/20/1999	7/1/1999
VELL 1			Wash Unit; 7th Revi	sion effective 7/1/1999. CONFID	ENTIA	_		410	commi		
	1 (0)	11000	43-007-30490	USA 04-303	SESE	04	148	09E	Carbon	7/23/1999	7/1/1999
	12590		1			00	041	0 er	ility a	dded	
NELL 2	COMMENTS:	Drunkard's	s Wash Unit; 7th Re	vision effective 7/1/1999. CONFIDENT	TAL			·	, , , , , , , , , , , , , , , , , , ,		
С	T	11256	43-007-30491	USA 08-297	NENE	08	148	09E	Carbon	7/14/1999	7/1/199
WELL 3	12586 COMMENTS		's Wash Unit; 7th Re	evision effective 7/I/192CONFIDE	NTIAI		904.	10 2	ntely a	caea	
				COM IDE							
	1		43-007-30479	Ritzakis 08-299	NESW		148	09E	Carbon	7/11/1999	7/1/199
C	1258	7 11256	43-007-30417			0	004	1101	entity (rddid	
WELL	4 COMMENTS	s: Drunkard	l's Wash Unit; 7th R	evision effective 7/1/1999 CONFIDI	ENTIA						
<u> </u>			43-007-30476	Ritzakis 08-300	NWSE		148	09E	Carbon	7/7/1999	7/1/199
C	1258	8 11256				-	000	410	entity	added	
WELL	5 COMMENT	E Drunkard	's Wash Unit; 7th Re	rvision effective 7/1/1999. CONFIDEN	VTIAL						
ł											

ACTION CODES (See Instructions on back of form)

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-seeign well from one existing entity to enother existing entity
- D Re-seeign well from one existing entity to a new entity
- E Other (explain in comments section)

NOTE: Use COMMENT section to explain why each Action Code was selected.

Frankie Hathaway Trankis Hathaway Signature

3/3/2000 Administrative Assistant Date Title

Phone No. (435)613-9777

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

PU	MIL	חו־	TAI	TI	1
CO	W		EN	HF	V

Name of Operator: River Gas Corporation Address and Telephone Number: 1305 South 100 East, Price, UT 84501 (435)637-8876 Location of Well Footages: 2187' FSL, 1885' FWL County: Carbon QQ, Sec., T., R., M.: NE/4, SW/4, SEC.08, T14S, R09E, SLB&M CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Submit in Duplicate) Abandon New Construction Repair Casing Pull or Alter Casing Repair Casing Change of Plans Recomplete Convert to Injection Reperforate Convert to Injection Reperforate Vent or Flare Multiple Completion Water Shut-Off Date of work completion Date of work completion Date of work completion		DIVISION OF OIL, GAS AND I	MINING	
SUNDRY NOTICES AND REPORTS ON WELLS Do not use the form for proposals to define wells, sepane easing with or or resetive plagged and shardered wells. Type of well proposals to define wells, sepane easing with or or resetive plagged and shardered wells. Type of well proposals on Control Form Fersal TO DRILL OR DEEPPN from for each proposals. River Gas Corporation Address and Telephore Number River Gas Corporation 1305 South 100 East, Price, UT 84501 (435)637-8876 Drunkards Wash Dru				5. Lease Designation and Serial Number:
Do not use this form for proposals to drift new weets, despon eactions weets, the property of	SHINDRY NO	TICES AND DEPORTS		
Do not use this form for processes to off new veils, despine existing with a content processes. Cut Cut	SONDKI NO	TICES AND REPORTS	ON WELLS	-
Type of Web. OIL GAS SI OTHER: A Well Name and Number:	Do not use this form for proposals	o drill now welle deeper		
Type of Weit DIL GAS & OTHER: River Gas Corporation Gas Cor	Use APPLICATIO	io driffrew wells, deepen existing wells, or to reent IN FOR PERMIT TO DRILL OR DEEPEN form for:	er plugged and abandoned wells.	-
Name of Operation River Gas Corporation Address and Feleptone Number: 1305 South 100 East, Price, UT 8450 (435)637-8876			- sar proposato.	8. Well Name and Number:
Address and Telephone Number Suppose 1305 South 100 East, Price, UT 84501 (435)637-8876 10 Fedd of Pool of Wildcatt				
Address and Telephone Number: 1305 South 100 East, Price, UT 84501 (435)637-8876	•			
Location of View 1305 South 100 Fast, Price, UT 84501 (435)637-8876 Drunkards Wash Footages 2187' FSL, 1885' FWL Cauthy Carbon	Address and Tolophone Number	r Gas Corporation		43-007-30479
Peolingues 2187 FSL, 1885* FWL Q0, Sec. T. R. M. NE/A_SW/A_SEC.08, T14S, R09E_SLB&M Stein: UTAH		S 100 T		10. Field or Pool, or Wildcat:
CATON CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Submit in Duplicate) Repair Casing New Construction Abandon New Construction Abandon New Construction Abandon New Construction Abandon New Construction Pull or Alter Casing Practure Treat or Addize Vent or Flare Fracture Treat or Addize Water Shut-Off Other	Location of Well	South 100 East, Price, UT 84501	(435)637-8876	Drunkards Wash
CATON CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Submit in Duplicate) Repair Casing New Construction Abandon New Construction Abandon New Construction Abandon New Construction Abandon New Construction Pull or Alter Casing Practure Treat or Addize Vent or Flare Fracture Treat or Addize Water Shut-Off Other	Footages: 2187' FSL,	1885' FWL		
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA NOTICE OF INTENT (Submit in Deplicates) Abandon New Construction Abandon * New Construction Abandon * New Construction Abandon New Construction Repair Casing Pull or Alter Casing Pu				County: Carbon
NOTICE OF INTENT (Submit in Duplicate) Abandon		PIATE BOYES TO INDICATE		State: UTAH
NOTICE OF INTENT (Submit in Duplicate) Abandon	SHEEK AFFROR	RIATE BOXES TO INDICATE	NATURE OF NOTICE, I	REPORT, OR OTHER DATA
Abandon New Construction Abandon New Construction Abandon New Construction Repair Casing Pull or Alter Casing Repair Casing	NOTIC	E OF INTENT		SUBSEQUENT DEPORT
Repair Casing Pull or Alter Casing Repair Casing Pull or Alter Casing Pull or Alter Casing Repair Casing Pull or Alter Casing		it in Duplicate)		(Submit Original Form Only)
Change of Plans Recomplete Change of Plans Reperforate Convert to Injection Reperforate Convert to Injection Reperforate Convert to Injection Vent or Flare Fracture Treat or Acidize Vent or Flare Fracture Treat or Acidize Water Shut-Off Other			☐ Abandon *	
Convert to Injection Reperforate Change of Plans Reperforate Convert to Injection Reperforate Reperforate Convert to Injection Reperforate Convert to Injection Report Rep	<u> </u>	Pull or Alter Casing	☐ Repair Casing	
Frankire Hathaway Reperforate Gracture Treat or Acidize Vent or Flare Fracture Treat or Acidize Water Shut-Off Water Shut-Off Treat or Acidize Water Shut-Off Water Shut-Off Date of work completion Date of work completion Date of work completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all perinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true The Ritzakis 08-299 was placed online and showed first production 9/16/99. A Signature Frankie Hathaway Chankie			☐ Change of Plans	
Multiple Completion Water Shut-Off Other Oth			☐ Convert to Injection	•
Describe PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true to this work.) The Ritzakis 08-299 was placed online and showed first production 9/16/99. Signature: Frankie Hathaway Owner: Market Market Agent Production Proposed in the production of the production				cidize Water Shut-Off
Approximate date work will start Date of work completion Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true of the Ritzakis 08-299 was placed online and showed first production 9/16/99. DIV (III (III), GAS & MILLIONS DATE CHAS & MILLIONS Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true of the Ritzakis 08-299 was placed online and showed first production 9/16/99. DIV (III (III), GAS & MILLIONS DATE CHAS & MILLIONS CHAS & MI	· · · · · · · · · · · · · · · · · · ·	□ Water Shut-Off	☐ Other Online	Notice
Report results of Multiple Completions and Recompletions to different reservoirs on WELL DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true The Ritzakis 08-299 was placed online and showed first production 9/16/99. DIV (II (III. GAS & WHINAC A Signature: Frankie Hathaway			Date of work completion	
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true licial depths for all markers and zones pertinent to this work.) The Ritzakis 08-299 was placed online and showed first production 9/16/99. DIV. OF ONE GAS & MINUTE. Administrative Acet.	Approximate date work will start			
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true to this work.) The Ritzakis 08-299 was placed online and showed first production 9/16/99. Note: The Ritzakis 08-299 was placed online and showed first production 9/16/99.			COMPLETION OR RECOMPLE	Completions and Recompletions to different reservoirs on WELL TION REPORT AND LOG form
The Ritzakis 08-299 was placed online and showed first production 9/16/99. 1996	DESCRIBE PROPOSED OR COMPLETED	OPERATIONS (Clearly state all portinget details		
8 Signature: Frankie Hathaway Arministrative Acet	ical depths for all markers and zones pertine	ent to this work.)	and give pertinent dates. If well is direction	nally drilled, give subsurface locations and measured and true
8 Signature: Frankie Hathaway Arministrative Acet	The Ritzakis 08-299 was plac	ed online and showed first produc	ction 9/16/99.	
8 Signature: Frankie Hathaway Okronkie Hothoway Administrative Acet				
8 Signature: Frankie Hathaway Aronkie Hothoway Administrative Acet				
8 Signature: Frankie Hathaway Okronkie Hothoway Administrative Acet			•	
DIV. (IF (III), GAS & MINING				·
DIV. (IF (III), GAS & MINNES				
DIV. (IF (III., GAS & MINNESS Signature: Frankie Hathaway Orxonkie Hothoway Administrative Acet				
DIV. (IF (III., GAS & MINNESS Signature: Frankie Hathaway Orxonkie Hothoway Administrative Acet				
DIV. (IF (III. GAS & MINING) Asignature: Frankie Hathaway Orxonkie Hothoway				
DIV. (IF (III., GAS & MINNESS Signature: Frankie Hathaway Orxonkie Hothoway Administrative Acet				
DIV. (IF (III., GAS & MINING) 3 Signature: Frankie Hathaway Acres				and the second s
DIV. (IF (III., GAS & MINNESS Signature: Frankie Hathaway Orxonkie Hothoway Administrative Acet				
DIV. (IF (III., GAS & MINNESS Signature: Frankie Hathaway Orxonkie Hothoway Administrative Acet				
DIV. (IF (III), GAS & MINNES				1
& Signature: Frankie Hathaway Okronkie Hothow Out		•		
& Signature: Frankie Hathaway Okronkie Hothow Out				
& Signature: Frankie Hathaway Acat Hothow Day The Administrative Acat				They are all they be harried.
& Signature: Frankie Hathaway Orizonkie Hothaway				MIV. OF OIL, GAS & MINUAC
& Signature: Frankie Hathaway Archie Hothaway Title Administrative Asst				
Signature: Frankie Hathaway Asst				
& Signature: Frankie Hathaway Archive Hothaway Tille Administrative Asst		N .a.		
	& Signature: Frankie Hathaway	Olivaneis Hother)u)Qu Tala Admin	nistrative Asst
	space for state use only)		U	

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW ~ 3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent/Operator

Operator Name Change

X Merger

The operator of the well(s) listed below has changed,	effective:	12-31-02						
FROM: (Old Operator):		TO: (New Op	erator):					
PHILLIPS PETROLEUM COMPANY	1	CONOCOPHILLIPS COMPANY						
Address: 980 PLAZA OFFICE	1	Address: P O B						
	1		· · ·					
BARTLESVILLE, OK 74004	1	HOUSTON, T	X 77252					
Phone: 1-(918)-661-4415	1	Phone: 1-(832)						
Account No. N1475	1	Account No.	N2335					
CA No.		Unit:	DRUNKA	RDS WASI	I			
WELL(S)		· ·······						
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL		
NAME	RNG		NO	TYPE	TYPE	STATUS		
USA 03-407	·	43-007-30627		FEDERAL		P		
USA 03-414		43-007-30628		FEDERAL		P		
USA 03-301		43-007-30779		FEDERAL		P		
USA 04-409		43-007-30617		FEDERAL		P		
USA 04-302	04-14S-09E	43-007-30489	11256	FEDERAL		P		
USA 04-303	04-14S-09E	43-007-30490	11256	FEDERAL	GW	P		
USA 04-469	04-14S-09E	43-007-30504	11256	FEDERAL	GW	P		
RITZAKIS 5-304	05-14S-09E	43-007-30473	11256	FEE	GW	P		
RITZAKIS 5-305	05-14S-09E	43-007-30474	11256	FEE	GW	P		
USA 05-410	05-14S-09E	43-007-30632	11256	FEDERAL	GW	P		
USA 05-411	05-14S-09E	43-007-30633	11256	FEDERAL	GW	P		
USA 06-306	06-14S-09E	43-007-30492	11256	FEDERAL	GW	P		
USA 07-436	07-14S-09E	43-007-30630	11256	FEDERAL	GW	P		
USA 07-471	07-14S-09E	43-007-30756	11256	FEDERAL	GW	P		
USA 07-472	07-14S-09E	43-007-30759	11256	FEDERAL	GW	P		
USA 07-473	07-14S - 09E	43-007-30760	11256	FEDERAL	GW	P		
RITZAKIS 8-298	08-14S-09E	43-007-30475	11256	FEE	GW	P		
RITZAKIS 8-300		43-007-30476		FEE	GW	P		
RITZAKIS 8-299		43-007-30479		FEE	GW	P		
USA 08-297	08-14S-09E	43-007-30491	11256	FEDERAL	GW	P		
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 01/08/2003 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 01/08/2003								
3. The new company has been checked through the Departme	ent of Comm	erce, Division o	f Corporat	ions Databa	ise on:	02/03/2003		
4. Is the new operator registered in the State of Utah:	YES	Business Numb	er:	562960-0143	3			

6. (R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u>
7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 01/14/2003
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 01/14/2003
9. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: 01/14/2003
10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A
DATA ENTRY: 1. Changes entered in the Oil and Gas Database on: 02/06/2003
 Changes entered in the Oil and Gas Database on: 02/06/2003 Changes have been entered on the Monthly Operator Change Spread Sheet on: 02/06/2003
3. Bond information entered in RBDMS on: N/A
4. Fee wells attached to bond in RBDMS on: N/A
STATE WELL(S) BOND VERIFICATION: 1. State well(s) covered by Bond Number: 8140-60-24
FEDERAL WELL(S) BOND VERIFICATION: 1. Federal well(s) covered by Bond Number: 8015-16-69
INDIAN WELL(S) BOND VERIFICATION: 1. Indian well(s) covered by Bond Number: N/A
FEE WELL(S) BOND VERIFICATION:
1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number 6196922
2. The FORMER operator has requested a release of liability from their bond on: The Division sent response by letter on: N/A
LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: N/A
COMMENTS:



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Eastern States Office

7450 Boston Boulevard Springfield, Virginia 22153

IN REPLY REFER TO 3106.8(932.34)WF

January 16, 2003

Oil & Gas Leases

NOTICE

ConocoPhillips Company

P.O. Box 7500

:

Bartlesville, Oklahoma 74005

Merger/Name Change Recognized

Acceptable evidence was received in this office on January 14, 2003, concerning the change of name of Phillips Petroleum Company to ConocoPhillips Company and the merger of Conoco Incorporated into ConocoPhillips Company on Federal oil and gas leases, with ConocoPhillips Company being the surviving entity.

The Secretary of the State of Delaware certified the effective date of this merger effective December 31, 2002.

The oil and gas lease files identified on the enclosed exhibit have been noted to the merger. The exhibit was compiled from a list of leases obtained from your list of leases. Eastern States has not abstracted the lease files to determine if the entities affected by this merger hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable Bureau of Land Management offices of this merger and name change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

By Operation of law the name of the principal on Nationwide Oil and Gas Bond held by Conoco Incorporated (ES0085) has been changed to ConocoPhillips Company.

If you have any questions, please contact Bill Forbes at 703-440-1536.

The heat Breaker

Wilbert B. Forbes
Land Law Examiner
Branch of Use Authorization
Division of Resources Planning, Use
and Protection

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL, GAS AND M	INING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDR	Y NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizontal	new wells, significantly deepen existing wells below culaterals. Use APPLICATION FOR PERMIT TO DRILL	urrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTHER	All	8. WELL NAME and NUMBER: See Attached List
2. NAME OF OPERATOR:			9. API NUMBER:
Phillips Petroleum Compa	any		See List
3. ADDRESS OF OPERATOR: 980 Plaza Office	TY Bartlesville STATE OK ZIE	PHONE NUMBER: (918) 661-4415	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	usering Author to Author Committee		無対する。これはは、
FOOTAGES AT SURFACE: See A	Attached List		COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RAI	NGE, MERIDIAN:		STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	OTHER:
12 DECORPT PROPERTY			
Conoco Inc. was merged	into Phillips Petroleum Company	pertinent details including dates, depths, volume r, the surviving corporation, on De	cember 31, 2002. In connection
with this merger and effect	tive on the same date, the name	of the surviving corporation was or er be assigned to ConocoPhillips	changed to "ConocoPhillips
Bartlesville OK 74004 H	eporting forms to Herb Hendersoi lerb's phone number is 918-661-4	n at ConocoPhillips Company, 31:	5 S. Johnstone, 980 Plaza Office,
Darticsville, OK 74004. 11	le lo s priorie fluffiber is 916-661-2	4415.	
Current Operator		New Operator	
Phillips Petroleum Compa	ıny	ConocoPhillips Company	* RECEIVED
1360 (111la) -		The conde of a	0
See all		gorana Teres	JAN 0 8 2003
Steve de Albuquerque		Yolanda Perez	0 0 2000
///			DIV. OF CIL, GAS & MINING
<u> </u>			
NAME (PLEASE PRINT) YOlanda P	'erez	Sr. Regulatory An	nalyst
SIGNATURE Uplanda	· Perez	DATE 12/30/2002	
			

(This space for State use only)



Re:

Notice of Address Change, Merger and Name Change

Address Change effective December 2, 2002

Merger and Name Change effective December 31, 2002

Divisions of Oil, Gas, and Mining

Attn: Mr. John Baza

1594 West North Temple,

Suite 1210, P. O. Box 145801 Salt Lake City, UT 84114-5801

Gentlemen:

- Effective December 2, 2002, Phillips Petroleum Company will close its Englewood, Colorado Rocky Mountain Region office. After that time, all correspondence, notices and invoice for Land related matters should be directed to the address(es) noted below. Note that until December 31, 2002, all properties in which Phillips held an interest will continue to be operated by Phillips Petroleum Company, a wholly-owned subsidiary of ConocoPhillips.
- On December 31, 2002, Phillips Petroleum Company and Conoco Inc. will merge, and the surviving corporation will be renamed "ConocoPhillips Company".

In accordance with the notice provisions of the Operating Agreements and other agreements, if any, between our companies, please adjust your company/organization records, effective for address purposes as of December 2, 2002, and for company name purposes, as of January 1, 2003, to reflect the following information for addressing and delivery of notices, invoicing and payment, and communications with ConocoPhillips Company. This will also apply to Lease Sale notices and other lease-related correspondence and notifications.

U.S. Mail Address:

Physical Address & Overnight Delivery:

ConocoPhillips Company P.O. Box 2197 Houston, Texas 77252 Attn: Chief Landman. San Juan/Rockies

ConocoPhillips Company 550 Westlake Park Blvd. Three Westlake Park 3WL, Room WL 9000 Houston, Texas 77079 Attn: Chief Landman. San Juan/Rockies

All ballots and official notices/responses sent by facsimile transmission should be sent to the following contact:

Attn: Chief Landman. San Juan/Rockies

Fax No.: 832-486-2688 or 832-486-2687

Please contact the undersigned immediately if you have any questions. This notice does not apply to royalty inquiries, joint interest billings, or revenue remittances. Please continue to use the same addresses you are currently using for these matters Weilian Painbai

RECLIVED

DEC 0 2 2002

DIVISION OF OIL, GAS AND MINING



SECRETARY'S CERTIFICATE

I, the undersigned, Jennifer M. Garcia, Assistant Secretary of ConocoPhillips Company, formerly Phillips Petroleum Company, organized and existing under and by virtue of the laws of the State of Delaware (the "Corporation"), hereby certify that:

- 1. As Assistant Secretary I am authorized to execute this certificate on behalf of the Corporation.
- 2. The attached photocopy of the Certificate of Amendment to the Restated Certificate of Incorporation of Phillips Petroleum Company (to be renamed ConocoPhillips Company) is a true and correct copy as filed in the office of the Secretary of State of Delaware on the 12th day of December 2002, with an effective date of January 1, 2003 and such Certificate of Amendment has not been modified, amended, rescinded or revoked and is in full force and effect as of the date hereof.
- 3. The attached photocopy of the Certificate of Merger of Conoco Inc. with and into ConocoPhillips Company is a true and correct copy as filed in the office of the Secretary of State of Delaware on the 12th day of December 2002, with an effective date of December 31, 2002 and such Certificate of Merger has not been modified, amended, rescinded or revoked and is in full force and effect as of the date hereof.

IN WITNESS WHEREOF, I have hereunto set my hand as Assistant Secretary and affixed the corporate seal of the Corporation this 7th day of January 2003.

Assistant Secretary procoPhillips Company

STATE OF TEXAS

0000

COUNTY OF HARRIS

This instrument was acknowledged before me on January 7, 2003, by Jennifer M. Garcia, Assistant Secretary of ConocoPhillips Company, a Delaware corporation, on behalf of said Corporation.

RECEIVED

JAN 0 8 2003

DIV. OF OIL, GAS & MINING



The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "PHILLIPS PETROLEUM COMPANY", CHANGING ITS NAME FROM "PHILLIPS PETROLEUM COMPANY" TO "CONOCOPHILLIPS COMPANY", FILED IN THIS OFFICE ON THE TWELFTH DAY OF DECEMBER, A.D. 2002, AT 1:41 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF AMENDMENT IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2002, AT 11 O'CLOCK P.M.

> RECEIVED JAN 0 8 2003

DIV. OF OIL, GAS & MINING

Harriet Smith Windsor, Secretary of State

AUTHENTICATION: 2183360

DATE: 01-02-03

0064324 8100

030002793

CERTIFICATE OF AMENDMENT

to the

RESTATED CERTIFICATE OF INCORPORATION

of

PHILLIPS PETROLEUM COMPANY (to be renamed ConocoPhillips Company)

Phillips Petroleum Company ("Phillips"), a corporation organized and existing under the General Corporation Law of the State of Delaware (the "DGCL"), hereby certifies that:

- 1. The amendments to Phillips' Restated Certificate of Incorporation set forth below were duly adopted in accordance with the provisions of Section 242 of the DGCL and have been consented to in writing by the sole stockholder of Phillips in accordance with Section 228 of the DGCL.
- 2. Phillips' Restated Certificate of Incorporation is hereby amended by deleting Article I thereof and replacing in lieu thereof a new Article I reading in its entirety as follows:

"The name of the corporation (which is hereinafter referred to as the "Corporation") is ConocoPhillips Company."

- 3. Phillips' Restated Certificate of Incorporation is hereby amended by deleting Section 1 of Article IV thereof and replacing in lieu thereof a new Section 1 reading in its entirety as follows:
 - "Section 1. The Corporation shall be authorized to issue 2,100 shares of capital stock, of which 2,100 shares shall be shares of Common Stock, \$.01 par value ("Common Stock")."
- 4. Pursuant to Section 103(d) of the DGCL, this amendment will become effective at 11:00 p.m., Eastern time, on December 31, 2002.

HOU03:884504.1

RECEIVED

JAN n 8 2003

IN WITNESS WHEREOF, Phillips has caused this certificate to be executed this 12th day of December, 2002.

PHILLIPS PETROLEUM COMPANY

1

By: Rick A. Harrington

Title: Senior Vice President, Legal,

and General Counsel

RECEIVED

JAN 0 8 2003

HOU03:884504.1

DIV. OF OIL, GAS & MINING



The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"CONOCO INC.", A DELAWARE CORPORATION,

WITH AND INTO "CONOCOPHILLIPS COMPANY" UNDER THE NAME OF "CONOCOPHILLIPS COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE TWELFTH DAY OF DECEMBER, A.D. 2002, AT 1:44 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2002, AT 11:59 O'CLOCK P.M.

JAN 0 8 2003

DIV. OF OIL, GAS & MINING



Warriet Smith Hindson
Harriet Smith Windson, Secretary of State

There of the villagor, seer cary or state

AUTHENTICATION: 2183370

DATE: 01-02-03

0064324 8100M

030002793

CERTIFICATE OF MERGER

of

Conoco Inc.
(a Delaware corporation)

with and into

ConocoPhillips Company (a Delaware corporation)

Phillips Petroleum Company, a Delaware corporation to be renamed ConocoPhillips Company prior to the effective time of this certificate of merger (the "Surviving Corporation"), in compliance with the requirements of the General Corporation Law of the State of Delaware (the "DGCL") and desiring to effect a merger of Conoco Inc., a Delaware corporation formerly incorporated under the name Du Pont Holdings, Inc. (the "Merging Corporation," and together with the Surviving Corporation, the "Constituent Corporations"), with and into the Surviving Corporation, and acting by its duly authorized officer, DOES HEREBY CERTIFY that:

First: As of the date hereof, the name and state of incorporation of each of the Constituent Corporations of the merger are as follows:

NAME

STATE OF INCORPORATION

PHILLIPS PETROLEUM COMPANY

Delaware

CONOCO INC.

Delaware

Second: An agreement and plan of merger has been approved, adopted, certified, executed and acknowledged by each of the Constituent Corporations in accordance with the requirements of Section 251 of the DGCL;

Third: The name of the Surviving Corporation will be ConocoPhillips Company;

Fourth: The Certificate of Incorporation of ConocoPhillips Company immediately prior to the merger shall be the Certificate of Incorporation of the Surviving Corporation until such time as it may be amended in accordance with applicable law and the provisions thereof;

Fifth: The executed agreement and plan of merger is on file at an office of the Surviving Corporation, the address of which is 600 North Dairy Ashford, Houston, Texas 77079:

RECEIVED

JAN 0 8 2003

Sixth: A copy of the agreement and plan of merger will be furnished by the Surviving Corporation, on request and without cost, to any stockholder of any Constituent Corporation; and

Seventh: Pursuant to Section 103(d) of the DGCL, this certificate of merger will become effective at 11:59 p.m., Eastern time, on December 31, 2002.

Dated: December 12, 2002

PHILLIPS PETROLEUM COMPANY

(a Delaware corporation)

Name: Rick A. Harrington

Title: Senior Vice President, Legal, and General Counsel

RECEIVED

JAN 0 8 2003

STATE OF UTAH DCTARTMENT OF COMMERCE REGISTRATION CONOCOPHILLIPS COMPANY EFFECTIVE EXPIRATION 06/14/1946 *RENEWAL

UNITED STATES CORP CO CONOCOPHILLIPS COMPANY GATEWAY TOWER EAST STE 900 10 EAST SOUTH TEMPLE SLC UT 84133

RECEIVED JAN 0 8 2003

HARRING STREETS STREETS STREETS STREETS

DIV. OF OIL, GAS & MINING

STATE OF UTAH **DEPARTMENT OF COMMERCE DIVISION OF CORPORATIONS & COMMERCIAL CODE**

REGISTRATION

EFFECTIVE DATE:

06/14/1946

EXPIRATION DATE:

*RENEWAL

ISSUED TO:

CONOCOPHILLIPS COMPANY



REFERENCE NUMBER(S), CLASSIFICATION(S) & DETAIL(S)

562960-0143

Corporation - Foreign - Profit

*RENEWAL

You will need to renew your registration each anniversary date of the effective date. Exceptions: DBAs and Business Trusts renew every three (3) years from the effective date.

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd	Rngn	Rngd
43-007-30887-00-00		Gas Well	APD	32	14		10	
43-007-30865-00-00		Gas Well	APD	29	14		10	E
43-007-30837-00-00		Gas Well	APD	32	13	S	9	Е
43-047-34551-00-00		Gas Well	APD	24	10		17	E
43-047-33982-00-00		Gas Well	APD	17	10		18	
43-047-34471-00-00		Gas Well	APD	29		S	19	
43-047-34472-00-00		Gas Well	APD	31		S	19	
	MCKENDRICK 29-548	Gas Well	APD	29	14		10	
43-015-30512-00-00		Gas Well	APD	19	16			E
43-015-30515-00-00	L	Gas Well	APD	24	16			E
43-015-30548-00-00		Gas Well	APD	30	16		9	E
43-007-30888-00-00		Gas Well	APD	32	14		10	
43-007-30813-00-00		Gas Well	APD	33	13			E
43-007-30766-00-00		Gas Well	APD	33	13			E
43-007-30838-00-00		Gas Well	APD	32	13			E
43-007-30858-00-00	****	Gas Well	APD	29	14		10	
43-007-30803-00-00		Gas Well	APD	15	14			E
				15	14		0	
43-007-30798-00-00		Gas Well	APD				8	E
43-007-30799-00-00	Lance -	Gas Well	APD	15	14		8	<u> </u>
43-007-30796-00-00		Gas Well	APD	22	14		8	E
43-007-30801-00-00		Gas Well	APD	22	14		8 8 8	E
43-007-30802-00-00		Gas Well	APD	22	14		8	<u> </u>
43-007-30711-00-00		Gas Well	APD	9	15		8	Е
43-015-30351-00-00		Gas Well	APD	11	16		9	E
43-015-30398-00-00		Gas Well	APD	12	16		9	E
43-015-30409-00-00		Gas Well	APD	12	16		9	E
43-007-30805-00-00			APD	14	14		8	Ε
43-007-30806-00-00	USA 14-491		APD	14	14		8	Е
43-007-30676-00-00			APD	15	15			Е
43-015-30417-00-00		Gas Well	APD	21	16			ш
43-015-30416-00-00		Gas Well	APD	21	16		9	
43-015-30415-00-00		Gas Well	APD	21	16		9	
43-007-30515-00-00		Gas Well	APD	31	15		10	Ε
43-007-30835-00-00		Gas Well	APD	33	13		9	
43-007-30836-00-00	USA 33-624	Gas Well	APD	33	13	S	9	Ε
43-007-30803-00-00	USA 34-518	Gas Well	APD	34	14	S	8	E
43-007-30478-00-00	UTAH 05-224	Gas Well	APD	5	15	S	9	Е
43-015-30411-00-00	UTAH 16-365	Gas Well	APD	16	16	s	9	E
43-015-30412-00-00	UTAH 16-366	Gas Well	APD	16	16		9	
43-015-30413-00-00	UTAH 16-430		APD	16	16		9	
43-015-30299-00-00	UTAH 18-374		APD	18	16		9	
43-015-30420-00-00			APD	19	16		9	
43-015-30492-00-00			APD	19	16		9	
43-007-30891-00-00			APD	19	14		10	
43-015-30414-00-00			APD	20	16		9	
43-015-30421-00-00		·	APD	20	16		9	
43-015-30518-00-00			APD	25	16		8	
43-015-30539-00-00			APD	25	16		8	
43-015-30540-00-00			APD	25	16		8	
43-007-30817-00-00			APD	25	13		9	
43-015-30543-00-00			APD	26	16		8	
43-015-30547-00-00								
43-007-30889-00-00			APD	29	16		9	
43-007-3089-00-00			APD	32	14		10	
70-001-30014-00-00	OTAH 30-300	Gas Well	APD	35	13	ა	9	E

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd	Rngn	Rngd
43-047-33750-00-00	FEDERAL 34-29	Gas Well	Ρ.	29		S	19	
43-007-30782-00-00	GAROFOLA 26-482	Gas Well	Р	26	15	S	8	E
43-007-30335-00-00	GIACOLETTO 11-113	Gas Well	Р	11	14	S	9	E
43-007-30407-00-00	GIACOLETTO 13-120	Gas Well	Р	13	14	S	9	E
43-007-30345-00-00	GIACOLETTO 14-121	Gas Well	Р	14	14	S	9	E
	HELPER & ASSOC 07-307	Gas Well	Р	7	15		9	E
	HELPER & ASSOC 18-236	Gas Well	Р	18	15		9	
	HELPER & ASSOC 18-308	Gas Well	P	18	15		9	
	HELPER & ASSOC 8-232	Gas Well	P	8	15		9	
	HELPER & ASSOCIATES 7-84	Gas Well	P	7	15		9	
43-007-30588-00-00	<u> </u>	Gas Well	P	16	15		10	
	KAKATSIDES 31-197	Gas Well	P	31	14		9	
43-007-30296-00-00	 	Gas Well	P	17	15		10	
43-007-30323-00-00		Gas Well	P	16	14		9	
	PETES WASH 23-12 #1	Gas Well	P	12	10		17	
43-007-30748-00-00	 	Gas Well	P	25	15		8	
43-007-30749-00-00	I	Gas Well	Р	25	15		8	
43-007-30749-00-00		+	Р	26	15		8	
43-007-30755-00-00	d.,	Gas Well	Li		15			
		Gas Well	Р	26			8	<u> </u>
43-007-30745-00-00		Gas Well	P	26	15		8	
	PINNACLE PEAK 19-171	Gas Well	Р	19	14		9	
43-007-30845-00-00		Gas Well	Р	10	15		8	
43-007-30282-00-00		Gas Well	Р	19	15		10	
43-007-30283-00-00		Gas Well	Р	19	15		10	
43-007-30346-00-00		Gas Well	Р	30	15		10	
43-015-30279-00-00		Gas Well	Р	10	16		8	
43-015-30494-00-00		Gas Well	Р	15	16		8	
	PRETTYMAN 10-15-34	Gas Well	Р	10	14		9	
	PRETTYMAN 11-114	Gas Well	P	11	14		9	
43-007-30653-00-00	1	Gas Well	Р	21	15		9	
43-007-30743-00-00		Gas Well	Р	21	15		9.	
43-007-30747-00-00		Gas Well	Р	25	15		8	
43-007-30559-00-00		Gas Well	Р	28	15		9	
43-007-30518-00-00		Gas Well	Р	28	15			E
43-007-30509-00-00		Gas Well	Р	3	14	S	9	E
43-007-30473-00-00		Gas Well	Р	5	14	S	9	E
43-007-30474-00-00		Gas Well	Р	5	14	S	9	E
43-007-30475-00-00	RITZAKIS 8-298	Gas Well	Р	8	14	S	9	E
43-007-30479-00-00		Gas Well	Р	8	14	S	9	E
43-007-30476-00-00	RITZAKIS 8-300	Gas Well	Р	8	14	S	9	E
43-007-30374-00-00	ROBERTSON 32-127	Gas Well	Р	32	14	S	10	
43-007-30610-00-00	SAMPINOS 16-131	Gas Well	Р	16	15	s	10	
43-007-30723-00-00	SAMPINOS 16-454	Gas Well	Р	16	15		10	
43-007-30765-00-00	SAMPINOS 16-521	Gas Well	Р	16	15		10	
43-007-30800-00-00	SEELY 22-501	Gas Well	Р	22	14		8	
43-007-30130-00-00	ST OF UT 25-9-1	Gas Well	P	25	14		9	
43-007-30142-00-00		Gas Well	P	36	14		9	
	STELLA-HAMAKER 10-174	Gas Well	P	10	15		8	
43-007-30746-00-00			P	23	15		8	
43-007-30319-00-00			P	15	14		9	
43-007-30322-00-00			P	16	14		9	
43-007-30300-00-00			P	19	14		9	
43-007-30299-00-00			P					
43-007-30327-00-00				19	14		9	
10 001 00021-00-00	TELONIO 20-102	Gas Well	<u>P</u>	20	14	<u> </u>	9	

43-007-30831-00-00 USA 13-419 Gas Well P 13 15 S B E 43-007-3070-00-00 USA 13-447 Gas Well P 13 14 S B E 43-007-30708-00-00 USA 13-470 Gas Well P 13 14 S B E 43-007-30708-00-00 USA 13-474 Gas Well P 13 14 S B E 43-007-30708-00-00 USA 13-475 Gas Well P 13 14 S B E 43-007-30568-00-00 USA 13-475 Gas Well P 13 14 S B E 43-007-30568-00-00 USA 13-97 Gas Well P 13 14 S 9 E 43-007-30568-00-00 USA 14-122 Gas Well P 14 14 S 9 E 43-007-30568-00-00 USA 14-125 Gas Well P 14 15 S B E 43-007-30568-00-00 USA 14-255 Gas Well P 14 15 S B E 43-007-30568-00-00 USA 14-255 Gas Well P 14 15 S B E 43-007-30568-00-00 USA 14-356 Gas Well P 14 15 S B E 43-007-30568-00-00 USA 14-356 Gas Well P 14 15 S B E 43-007-30568-00-00 USA 14-476 Gas Well P 14 15 S B E 43-007-3079-00-00 USA 14-476 Gas Well P 14 14 S B E 43-007-3059-00-00 USA 14-476 Gas Well P 14 14 S B E 43-007-3059-00-00 USA 14-476 Gas Well P 14 14 S B E 43-007-3059-00-00 USA 14-75 Gas Well P 14 14 S B E 43-007-3059-00-00 USA 14-75 Gas Well P 14 14 S B E 43-007-3059-00-00 USA 15-176 Gas Well P 15 14 S 9 E 43-007-3059-00-00 USA 15-176 Gas Well P 15 14 S 9 E 43-007-3059-00-00 USA 15-422 Gas Well P 15 14 S 9 E 43-007-3059-00-00 USA 15-422 Gas Well P 15 14 S 9 E 43-007-3059-00-00 USA 15-422 Gas Well P 15 14 S 9 E 43-007-3059-00-00 USA 15-422 Gas Well P 15 14 S 9 E 43-007-3059-00-00 USA 15-88 Gas Well P 15 14 S 9 E 43-007-3059-00-00 USA 15-88 Gas Well P 15 14 S 9 E 43-007-3059-00-00 USA 15-88 Gas Well P 15 14 S 9 E 43-007-3059-00-00 USA 15-88 Gas Well P 15 15 S B E 43-007-3	API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd	Rngn	Rngd
43-007-3070-00-00 USA 13-447 Gas Well P 13 14 S 8 E 43-007-30760-00-00 USA 13-470 Gas Well P 13 14 S 8 E 43-007-30760-00-00 USA 13-474 Gas Well P 13 14 S 8 E 43-007-30760-00-00 USA 13-475 Gas Well P 13 14 S 8 E 43-007-30760-00-00 USA 13-475 Gas Well P 13 14 S 9 E 43-007-30400-00-00 USA 13-91 Gas Well P 13 14 S 9 E 43-007-30400-00-00 USA 14-122 Gas Well P 14 14 S 9 E 43-007-305790-00 USA 14-425 Gas Well P 14 15 S 8 E 43-007-30579-00-00 USA 14-325 Gas Well P 14 15 S 8 E 43-007-30579-00-00 USA 14-326 Gas Well P 14 15 S 8 E 43-007-30579-00-00 USA 14-416 Gas Well P 14 15 S 8 E 43-007-30647-00-00 USA 14-417 Gas Well P 14 15 S 8 E 43-007-30679-00-00 USA 14-476 Gas Well P 14 15 S 8 E 43-007-3079-00-00 USA 14-476 Gas Well P 14 14 S 8 E 43-007-30579-00-00 USA 14-476 Gas Well P 14 14 S 8 E 43-007-30579-00-00 USA 14-74 Gas Well P 14 14 S 8 E 43-007-30569-00-00 USA 14-75 Gas Well P 14 14 S 9 E 43-007-30569-00-00 USA 15-176 Gas Well P 14 14 S 9 E 43-007-30569-00-00 USA 15-176 Gas Well P 15 14 S 9 E 43-007-30569-00-00 USA 15-422 Gas Well P 15 14 S 9 E 43-007-30569-00-00 USA 15-422 Gas Well P 15 14 S 9 E 43-007-30569-00-00 USA 15-422 Gas Well P 15 14 S 9 E 43-007-30569-00-00 USA 15-88 Gas Well P 15 14 S 9 E 43-007-30569-00-00 USA 15-88 Gas Well P 15 14 S 9 E 43-007-30569-00-00 USA 15-88 Gas Well P 15 14 S 9 E 43-007-30569-00-00 USA 15-88 Gas Well P 15 14 S 9 E 43-007-30569-00-00 USA 18-81 Gas Well P 17 14 S 9 E 43-007-30569-00-00 USA 18-82 Gas Well P 17 14 S 9 E 43-007-30569-00-00 USA 18-82 Gas Well P 17 14 S 9 E	43-007-30631-00-00	USA 13-419						_	
43-007-3076-00-00 USA 13-470 Gas Well P 13 14 S 8 E	43-007-30707-00-00	USA 13-447	Gas Well	P	13	14	S		
43-007-30789-00-00 USA 13-474 Gas Well P 13 14 S 8 E	43-007-30706-00-00	USA 13-470	Gas Well	Р	13	14	S	8	E
43-007-3058-00-00 USA 13-91	43-007-30789-00-00	USA 13-474		Р	13			8	E
43-007-30568-00-00 USA 13-91 Gas Well P	43-007-30790-00-00	A					1	8	F
43-007-30404-00-00 USA 14-122 Gas Well P									
A3-015-30418-00-00 USA 1-425 Gas Well P									
		i -						q	F
								8	F
				1				8	<u>. </u>
A3-007-30791-00-00									
43-007-30792-00-00				i					
A3-007-30529-00-00				1					
A3-007-30263-00-00 USA 14-75 Gas Well P									
A3-007-30450-00-00		L		L					
A3-007-30423-00-00								9	
43-007-30690-00-00 USA 15-420 Gas Well P 15 15 S 8 E								9	<u> </u>
43-007-30691-00-00 USA 15-422 Gas Well P 15 15 S 8 E								9	_
A3-007-30264-00-00 USA 15-88 Gas Well P 15								8	
43-007-30422-00-00				<u></u>					
43-007-30622-00-00									
43-007-30618-00-00 USA 18-181 Gas Well P 18		L							
43-007-30417-00-00	150-							9	<u> </u>
43-007-30619-00-00									
43-007-30393-00-00									
43-007-30392-00-00 USA 19-73 Gas Well P 19 15 S 10 E 43-007-30448-00-00 USA 20-287 Gas Well P 20 15 S 10 E 43-007-30451-00-00 USA 20-288 Gas Well P 20 15 S 10 E 43-007-30590-00-00 USA 20-398 Gas Well P 20 15 S 10 E 43-007-30591-00-00 USA 20-399 Gas Well P 20 15 S 10 E 43-007-30424-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30426-00-00 USA 22-185 Gas Well P 21 14 S 9 E 43-007-30470-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30601-00-00 USA 23-423 Gas Well P 23 14 S 8 E									
43-007-30448-00-00									
43-007-30451-00-00									
43-007-30590-00-00 USA 20-398 Gas Well P 20 15 S 10 E 43-007-30591-00-00 USA 20-399 Gas Well P 20 15 S 10 E 43-007-30424-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30425-00-00 USA 21-35 Gas Well P 21 14 S 9 E 43-007-30426-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-466 Gas Well P 22 14 S 9 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30640-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-479 Gas Well P 23 14 S <									
43-007-30591-00-00 USA 20-399 Gas Well P 20 15 S 10 E 43-007-30424-00-00 USA 21-184 Gas Well P 21 14 S 9 E 43-007-30425-00-00 USA 21-35 Gas Well P 21 14 S 9 E 43-007-30426-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-3077-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-466 Gas Well P 22 14 S 9 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30704-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-480 Gas Well P 23 14 S <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
43-007-30424-00-00									
43-007-30425-00-00 USA 21-35 Gas Well P 21 14 S 9 E 43-007-30426-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-30477-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30704-00-00 USA 23-4451 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30669-00-00 USA 24-183 Gas Well P 24 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>				-					
43-007-30426-00-00 USA 22-185 Gas Well P 22 14 S 9 E 43-007-30477-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-467 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 24-183 Gas Well P 23 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well									
43-007-30477-00-00 USA 22-186 Gas Well P 22 14 S 9 E 43-007-30700-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30669-00-00 USA 24-183 Gas Well P 23 14 S 8 E 43-007-30613-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well									
43-007-30700-00-00 USA 22-466 Gas Well P 22 15 S 8 E 43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 23 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well									
43-007-30611-00-00 USA 23-423 Gas Well P 23 14 S 8 E 43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 E 43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 14 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-443 Gas Well P 24 15 S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
43-007-30650-00-00 USA 23-445 Gas Well P 23 15 S 8 43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
43-007-30704-00-00 USA 23-451 Gas Well P 23 15 S 8 E 43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30652-00-00 USA 24-446 Gas Well P 24 15 S <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>				-					
43-007-30503-00-00 USA 23-467 Gas Well P 23 15 S 8 E 43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
43-007-30793-00-00 USA 23-478 Gas Well P 23 14 S 8 E 43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
43-007-30794-00-00 USA 23-479 Gas Well P 23 14 S 8 E 43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
43-007-30795-00-00 USA 23-480 Gas Well P 23 14 S 8 E 43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 24 15 S 8 E 43-007-30614-00-00 USA 25-459 Gas Well P 25 15 S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
43-007-30469-00-00 USA 24-183 Gas Well P 24 14 S 8 E 43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E			~						
43-007-30612-00-00 USA 24-387 Gas Well P 24 14 S 8 E 43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E		110101							
43-007-30613-00-00 USA 24-388 Gas Well P 24 14 S 8 E 43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E									
43-007-30651-00-00 USA 24-443 Gas Well P 24 15 S 8 E 43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E		1104 - 1				14	S		
43-007-30648-00-00 USA 24-444 Gas Well P 24 15 S 8 E 43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E		110 4 6 4 4 4 4							
43-007-30708-00-00 USA 24-446 Gas Well P 24 14 S 8 E 43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E									
43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E 43-007-30614-00-00 USA 25-459 Gas Well P 25 15 S 8 E					24	15	S		
43-007-30652-00-00 USA 24-448 Gas Well P 24 15 S 8 E 43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E					24	14 3	s	8 1	Ε
43-007-30705-00-00 USA 24-449 Gas Well P 24 15 S 8 E 43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E		18 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			24	15	S	8	Ε
43-007-30505-00-00 USA 25-459 Gas Well P 25 15 S 8 E			Gas Well	P	24	15 3	S	8 1	Ξ
43 007 20614 00 00 1104 00 000			Gas Well	Р	25				
43-007-30614-00-00 USA 26-393 Gas Well P 26 14 S 8 E	43-007-30614-00-00	USA 26-393	Gas Well	P	26			~	

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd	Rngn	Rngd
43-007-30430-00-00	UTAH 06-223	Gas Well	Р	6	15	S		Ш
43-007-30562-00-00	UTAH 06-330	Gas Well	Р	6	15	S	9	E
43-007-30716-00-00	UTAH 06-483	Gas Well	Р	6	15	S		Е
43-007-30409-00-00	UTAH 07-234	Gas Well	Р	7	15	S	9	E
43-007-30421-00-00	UTAH 07-235	Gas Well	Р	7	15	S	9	E
43-007-30411-00-00		Gas Well	Р	8	15		9	E
43-007-30488-00-00		Gas Well	Р	8	15		9	E
43-015-30464-00-00		Gas Well	Р	8	16			E
43-015-30378-00-00		Gas Well	P	8	16			Ė
43-015-30379-00-00		Gas Well	P	8	16			E
43-015-30380-00-00	I	Gas Well	P	8	16			E
43-007-30449-00-00		Gas Well	P	9	15			E
43-007-30561-00-00		Gas Well	P	9	15		9	F
43-015-30300-00-00		Gas Well	P	9	16		9	
43-015-30407-00-00			P	9	16		9	
43-015-30397-00-00	L	Gas Well	P	9	16		9	
43-015-30408-00-00		Gas Well	P	9	16		9	
43-007-30580-00-00			P	9	15		10	
		Gas Well		9	15			
43-007-30605-00-00		Gas Well	P				10	
43-007-30657-00-00	<u> </u>	Gas Well	Р	9	15		10	
43-007-30722-00-00		Gas Well	P	9	15		10	느
43-007-30302-00-00		Gas Well	Р	10	15			E
43-007-30298-00-00		Gas Well	Р	10	15			E
43-007-30432-00-00		Gas Well	Р	10	15		9	
43-007-30303-00-00		Gas Well	Р	10	15		9	
43-007-30228-00-00		Gas Well	Р	11	15		9	
43-007-30229-00-00		Gas Well	Р	11	15		9	
43-007-30230-00-00		Gas Well	Р	11	15		9	
43-007-30231-00-00		Gas Well	Р	11	15			E
43-007-30467-00-00			Р	1	15		8	
43-007-30210-00-00			Р	12	15		9	
43-007-30232-00-00			Р	12	15		9	
43-007-30233-00-00			P	12	15		9	
43-007-30234-00-00		Gas Well	Р	12	15		9	
43-015-30493-00-00		Gas Well	Р	13	16	S	8	E
43-015-30301-00-00	UTAH 13-550	Gas Well	Р	13	16	S	8	E
43-007-30243-00-00		Gas Well	Р	13	15	S	9	E
43-007-30244-00-00	UTAH 13-66	Gas Well	Р	13	15	S	9	
43-007-30245-00-00	UTAH 13-67	Gas Well	Р	13	15		9	
43-007-30246-00-00	UTAH 13-68	Gas Well	Р	13	15	S	9	
43-007-30439-00-00	UTAH 13-92		Р	13	14		9	
43-007-30220-00-00	UTAH 1-42		P	1	15		9	
43-007-30221-00-00	UTAH 1-43		P	1	15		9	
43-007-30222-00-00	UTAH 1-44		Р	1	15		9	
43-007-30223-00-00	UTAH 1-45		P	1	15		9	
43-015-30330-00-00			P	14	16		8	
43-015-30331-00-00			P	14	16		8	
43-007-30239-00-00			P	14	15		9	
43-007-30240-00-00			<u>'</u> P	14	15		9	
43-007-30241-00-00			P	14	15		9	
43-007-30242-00-00			P		15	- 1		
43-015-30334-00-00			·	14			9	
43-007-30416-00-00			P	15	16		8	
43-007-30410-00-00	· · · · · · · · · · · · · · · · · · ·		Р	17	15		10	
1.5 501 50211-00-00	OTALL IT-10Z	Gas Well	Р	17	15	১	10	<u> </u>

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd	Rngn	Rngd
43-007-30255-00-00	UTAH 24-80	Gas Well	Р	24		S		E
43-007-30256-00-00	UTAH 24-81	Gas Well	Р	24	15	S		E
43-007-30267-00-00	UTAH 24-86	Gas Well	Р	24		S	9	E
43-007-30375-00-00		Gas Well	Р	24		S	9	E
43-007-30227-00-00		Gas Well	Р	2		S		E
43-007-30157-00-00		Gas Well	P	25	14			E
43-007-30399-00-00		Gas Well	P	25	15			E
43-007-30400-00-00		Gas Well	P	25	15		9	E
43-007-30401-00-00		Gas Well	P	25	15		9	E
43-007-30402-00-00		Gas Well	P	25	15		9	
43-007-30600-00-00		Gas Well	P	25	14		8	
43-007-30599-00-00		Gas Well	P	25	14		8	
43-007-30658-00-00			P		14	1	0	
43-007-30602-00-00		Gas Well	P	25			8	_
43-007-30002-00-00		Gas Well	P	25	14		8	=
43-015-30519-00-00		Gas Well		25	14		9	느
		Gas Well	Р	25	16		8	E
43-007-30156-00-00		Gas Well	Р	25	14		9	E
43-007-30204-00-00		Gas Well	Р	26	14			Ε
43-007-30205-00-00		Gas Well	Р	26	14			E
43-007-30181-00-00		Gas Well	Р	26	14	1 1		E
43-007-30446-00-00		Gas Well	Р	26	15			Е
43-007-30445-00-00		Gas Well	Р	26	15			E
43-007-30444-00-00		Gas Well	P	26	15			E
43-007-30514-00-00		Gas Well	Р	26	15		9	
43-015-30541-00-00		Gas Well	P	26	16		8	
43-015-30542-00-00		Gas Well	P	26	16		8	E
43-015-30544-00-00		Gas Well	Р	26	16		8	E
43-007-30202-00-00		Gas Well	P	26	14		9	E
43-007-30395-00-00		Gas Well	Р	27	14	S	9	E
43-007-30292-00-00		Gas Well	P	27	14			E
43-007-30457-00-00		Gas Well	Р	27	15	S	9	E
43-007-30458-00-00		Gas Well	Р	27	15	S	9	E
43-007-30712-00-00		Gas Well	Р	27	14	S	8	E
43-007-30714-00-00		Gas Well	Р	27	14	S	8	E
43-007-30777-00-00		Gas Well	Р	27	14		8	
43-015-30545-00-00		Gas Well	Р	27	16		8	
43-007-30193-00-00		Gas Well	Р	27	14		9	
43-007-30186-00-00		Gas Well	Р	27	14		9	
43-007-30396-00-00	UTAH 28-189	Gas Well	Р	28	14		9	
43-007-30397-00-00		Gas Well	P	28	14		9	
43-007-30293-00-00		Gas Well	P	28	14		9 1	
43-007-30294-00-00			P	28	14		9 1	
43-007-30551-00-00			P	28	15		9 1	
43-007-30560-00-00			P	28	15		9 1	
43-007-30405-00-00			P	29	14		9 [
43-007-30427-00-00			P	29	14		9 1	
43-007-30739-00-00			P	29	15			
43-007-30740-00-00			P	29			9 (
43-007-30741-00-00			P		15		9 [
43-007-30742-00-00				29	15		9 [
43-007-30262-00-00			P	29	15		9 E	
43-007-30185-00-00			P	30	14		10 E	
43-007-30165-00-00 (P	30	14		10 E	
43-007-30203-00-00 (·		P	30	14		9 E	
10 007 000++-00-00 (7171130-130	Gas Well	Ρ	30	14	S	9 E	<u> </u>

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd	Rngn	Rngd
43-007-30178-00-00	UTAH 36-1-2	Gas Well	Р	36	14	S	9	E
43-007-30341-00-00	UTAH 36-135	Gas Well	Р	36	15	S	.9	E
43-007-30343-00-00	UTAH 36-136	Gas Well	Р	36	15	S	9	E
43-007-30342-00-00	UTAH 36-137	Gas Well	Р	36	15	S	9	E
43-007-30315-00-00	UTAH 36-162	Gas Well	Р	36	14	S	. 8	E
43-007-30316-00-00	UTAH 36-163	Gas Well	Р	36	14	S	8	E
43-007-30317-00-00	UTAH 36-164	Gas Well	Р	36	14	S	8	E
43-007-30318-00-00	UTAH 36-165	Gas Well	Р	36	14	S		E
43-007-30144-00-00	UTAH 36-9-5	Gas Well	Р	36	14	S	9	E
43-015-30341-00-00	UTAH 4-280	Gas Well	Р	4	16	S	9	E
43-015-30342-00-00	UTAH 4-282	Gas Well	Р	4	16	S	9	Ε
43-007-30384-00-00	UTAH 5-205	Gas Well	Р	5	15	S	9	E
43-007-30269-00-00	UTAH 5-94	Gas Well	Р	5	15	S	10	E
43-007-30270-00-00	UTAH 5-95	Gas Well	Р	5	15	S	10	E
43-007-30271-00-00	UTAH 5-96	Gas Well	Р	5	15	S	10	E
43-007-30217-00-00		Gas Well	Р	6	15	S	10	E
43-007-30218-00-00	UTAH 6-39	Gas Well	Р	6	15	S	10	E
43-007-30219-00-00		Gas Well	Р	6	15	S	10	E
43-007-30254-00-00	L	Gas Well	Р	6	15	S	10	E
43-007-30235-00-00		Gas Well	Р	7	15	s	10	E
43-007-30236-00-00		Gas Well	Р	7	15	S	10	E
43-007-30237-00-00		Gas Well	Р	7	15	s	10	E
43-007-30238-00-00		Gas Well	Р	7	15	S	10	Е
43-007-30275-00-00		Gas Well	Р	8	15	S	10	E
43-007-30410-00-00		Gas Well	Р	8	15	S	9	E
43-007-30272-00-00	UTAH 8-97	Gas Well	Р	8	15	S	10	E
		Gas Well	Р	8	15	S	10	E
7.17		Gas Well	P	8	15	S	10	E
		Gas Well	Р	9	15	s	9	E
43-007-30414-00-00		Gas Well	Р	9	15	S	9	E
43-007-30279-00-00		Gas Well	Р	30	14	S	10	E
43-007-30481-00-00		Gas Well	Р	5	15	S	10	E
43-015-30250-00-00	UTAH 16-110	Gas Well	Shut_In	16	16	S	9	E

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH	4-KAS	-
2. CDW /	5- 377	
3. JLT	6-FILE	

Enter date after each listed item is completed

Change of Operator (Well Sold)

The operator of the well(s) listed below has changed, effective:

Designation of Agent

Operator Name Change (Only)

X Merger

FROM: (Old Operator):	TO: (New Operator):
RIVER GAS CORPORATION	PHILLIPS PETROLEUM COMPANY
Address: 6825 S. 5300 W. P. O. BOX 851	Address: P. O. BOX 3368
PRICE, UT 84501	ENGLEWOOD, CO 80155-3368
Phone: 1-(435)-613-9777	Phone: 1-(720)-344-4984
Account N1605	Account N1475

CA No. Unit: DRUNKARDS WASH

12-31-2000

WELL(S)

	API	ENTITY	SEC. TWN	LEASE	WELL	WELL
NAME	NO.	NO.	RNG	TYPE	TYPE	STATUS
STELLA-HAMAKER 10-174	43-007-30116	10849	10-15S-08E	FEE	GW	P
RITZAKIS 5-304	43-007-30473	11256	05-14S-09E	FEE	GW	P
RITZAKIS 5-305	43-007-30474	11256	05-14S-09E	FEE	GW	P
RITZAKIS 8-298	43-007-30475	11256	08-14S-09E	FEE	GW	P
RITZAKIS 8-299	43-007-30479	11256	08-14S-09E	FEE	GW	P
RITZAKIS 8-300	43-007-30476	11256	08-14S-09E	FEE	GW	P
FAUSETT 9-111	43-007-30428	11256	09-14S-09E	FEE	GW	P
FAUSETT 09-296	43-007-30455	11256	09-14S-09E	FEE	GW	P
PRETTYMAN 10-15-34	43-007-30211	11256	10-14S-09E	FEE	GW	P
FAUSETT 10-112	43-007-30415	11256	10-14S-09E	FEE	GW	P
GIACOLETTO 11-113	43-007-30335	11256	11-14S-09E	FEE	GW	P
PRETTYMAN 11-114	43-007-30340	11256	11-14S-09E	FEE	GW	P
GIACOLETTO 13-120	43-007-30407	11256	13-14S-09E	FEE	GW	P
GIACOLETTO 14-121	43-007-30345	11256	14-14S-09E	FEE	GW	P
TELONIS 15-142	43-007-30319	11256	15-14S-09E	FEE	GW	P
SAMPINOS 16-131	43-007-30610	11256	16-15S-10E	FEE	GW	P
LDS 17-133	43-007-30296	11256	17-15S-10E	FEE	GW	P
POWELL 19-104	43-007-30282	11256	19-15S-10E	FEE	GW	P
POWELL 19-105	43-007-30283	11256	19-15S-10E	FEE	GW	P
POWELL 30-173	43-007-30346	11256		FEE	GW	P

OPERATOR CHANGES DOCUMENTATION

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 01/29/2001

2. (R649-8-10) Sundry or legal documentation was received from the **NEW** operator on:

01/29/2001

3. The new company has been checked through the **Department of Commerce**, **Division of Corporations Database on:** 02/15/2001

4.	4. Is the new operator registered in the State Utah:	YES	Business Nume	562960-0143
5.	5. If NO , the operator was contacted contacted on:	· · · · · · · · · · · · · · · · · · ·		
6.	6. Federal and Indian Lease Wells: The BLM and or the or operator change for all wells listed on Federal or Indian lease		approved the (merge 01/30/2001	r, name change,
7.	7. Federal and Indian Units: The BLM or BIA has apprefor wells listed on:	oved the su N/A	accessor of unit oper	ator
8.	8. Federal and Indian Communization Agreements change for all wells listed involved in a CA on:		he BLM or the BIA	has approved the operator
9.	9. Underground Injection Control ("UIC") The for the enhanced/secondary recovery unit/project for the water of	Division has disposal well	approved UIC Form 5, (s) listed on:	Transfer of Authority to Inject,
D	DATA ENTRY:			
1.	1. Changes entered in the Oil and Gas Database on: 03	3/06/2001		
2.	2. Changes have been entered on the Monthly Operator Change	Spread Shee	03/06/2001	_
3.	3. Bond information entered in RBDMS on:	N/A		
4.	4. Fee wells attached to bond in RBDMS on:	N/A		
S	STATE BOND VERIFICATION:			
1.	1. State well(s) covered by Bond No.:	N/A		
FI	FEE WELLS - BOND VERIFICATION/LEASE INT	EREST O	WNER NOTIFICA	ATION:
	1. (R649-3-1) The NEW operator of any fee well(s) listed has furn			-
2.	2. The FORMER operator has requested a release of liability from The Division sent response by letter on:	their bond on N/A	: N/A	-
3.	3. (R649-2-10) The FORMER operator of the Fee wells has been confidence of their responsibility to notify all interest owners of this change of their responsibility to notify all interest owners of this change of their responsibility.	ontacted and on:	informed by a letter from05/08/2001	n the Division
FI	FILMING:			
1.	1. All attachments to this form have been MICROFILMED on: 3	,-20-0	1	
	FILING:			
1.	1. ORIGINALS/COPIES of all attachments pertaining to each indi-	vidual well h	ave been filled in each w	vell file on:
CC	COMMENTS:			



Urned States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3106 UTU-47157 et al (UT-932)

JAN 3 0 2001

NOTICE

Phillips Petroleum Company

Attn: W. H. Rainbolt, Rocky Mtn. Region-Land

Box 1967

Houston, TX 77251-1967

Oil and Gas

Merger Recognized

Acceptable evidence has been filed in this office concerning the merger of River Gas Corporation into Phillips Petroleum Company with Phillips Petroleum Company being the surviving entity.

The oil and gas lease files and rights-of-way files identified on the enclosed exhibit have been noted as to the merger. The exhibit is the list supplied by the representative of the companies, and verified by our computerized records. We have not adjudicated the case files to determine if the entity affected by the merger holds an interest in the leases identified, nor have we attempted to identify leases where the entity is the operator on the ground, maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable BLM offices of the merger by a copy of this notice. If additional documentation for a change of operator is required by our Field Offices, you will be contacted by them.

By recognition of the merger the obligor is automatically changed by operation of law from River Gas Corporation to Phillips Petroleum Company on Letter of Credit No. P-207337 (BLM Bond No. UT0829). A rider to BLM Bond No. ES0048 assuming any and all liabilities of BLM Bond No. UT0829 must be submitted for approval to the Eastern States Office, Attn: Bill Forbes, 7450 Boston Boulevard, Springfield, VA 22153. After the rider is approved, the Letter of Credit will be returned to the financial institution that issued it.

ROBERT LOPEZ

Robert Lopez
Chief, Branch of
Minerals Adjudication

Enclosure Exhibit of Leases DIVISION CF

cc: Moab Field Office

Vernal Field Office

Price Field Office

MMS-Reference Data Branch, MS 3130, P.O. Box 5860, Denver, CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC, UT 84114

The Chase Manhattan Bank, Attn: Standby Letter of Credit Dept., 4 Chase Metrotech Center, 8th Floor Brooklyn, NY 11245

Teresa Thompson (UT-931)

LaVerne Steah (UT-942)

Pruitt, Gushee & Bachtell, Attn: Frederick M. MacDonald, Suite 1850 Beneficial Life Tower,

Salt Lake City, Utah 84111-1495

BLM, Eastern States Office (Attn: Bill Forbes)

LAW OFFICES

PRUITT, GUSHEE & BACHTELL

SUITE 1850 BENEFICIAL LIFE TOWER SALT LAKE CITY, UTAH 84111-1495 (801) 531-8446

> TELECOPIER (801) 531-8468 E-MAIL: mail@pgblaw.com

SENIOR COUNSEL:

ROBERT G PRUITT, JR OLIVER W GUSHEE, JR

OF COUNSEL:

ROBERT G PRUITT, III
BRENT A BOHMAN

January 29, 2001

HAND DELIVERED

Mr. Jim Thompson Utah Division of Oil, Gas & Mining 1594 W. North Temple Salt Lake City, UT 84116

Re: River Gas/Phillips Merger

Dear Mr. Thompson:

THOMAS W BACHTELL A JOHN DAVIS. III

JOHN W ANDERSON

ANGELA L FRANKLIN

MICHAEL S JOHNSON

JOHN S FLITTON

WILLIAM E WARD

FREDERICK M MACDONALD
GEORGE S YOUNG

As you may know, River Gas Corporation ("RGC") merged into Phillips Petroleum Company ("Phillips") effective December 31, 2000 at 11:59 p.m. I have enclosed a Certificate of Articles of Merger issued by the Utah Department of Commerce and, although duplicative, a sundry notice formally evidencing the merger for your records, and a list of all wells, including injection wells, formerly operated by RGC.

Please change the Division's records to reflect the change in operator of these wells from RGC to Phillips. All operational questions should be directed to Phillips at the following address:

Phillips Petroleum Company Attn: Billy Stacy, Operations Manager P.O. Box 3368 Englewood, CO 80155-3368 Telephone No.: (720) 344-4984

Phillips currently has a bond on file with the Division (a copy of which is enclosed for your reference), but I understand an \$80,000 Letter of Credit is in the process of being substituted.

Mr. Jim Thompson January 29, 2001 Page 2

On behalf of Phillips, I thank you for your cooperation. Should you have any further questions or concerns, please do not hesitate to contact me.

Yours very truly,

Frederick M. MacDonald

FMM:cs 2078.16 Enclosures

cc: W. H. Rainbolt Billy Stacy



Utah Department of Commerce

Division of Corporations & Commercial Code

160 East 300 South, 2nd Floor, Box 146705 Salt Lake City, UT 84114-6705 Phone: (801) 530-4849

Toll Free: (877) 526-3994 Utah Residents Fax: (801) 530-6438

Web site: http://www.commerce.state.ut.us

Registration Number: 562960-0143

01/12/01

Business Name:

PHILLIPS PETROLEUM COMPANY

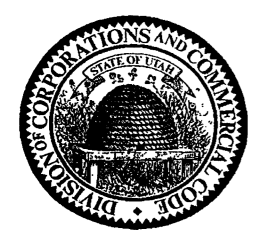
Registered Date:

JUNE 14, 1946

CERTIFICATE OF ARTICLES OF MERGER

THE UTAH DIVISION OF CORPORATIONS AND COMMERCIAL CODE ("DIVISION") HEREBY CERTIFIES THAT

ARTICLES OF MERGER WERE FILED WITH THIS OFFICE ON DECEMBER 12, 2000 MERGING RIVER GAS CORPORATION, A CORPORATION OF THE STATE OF ALABAMA, INTO PHILLIPS PETROLEUM COMPANY, THE SURVIVING CORPORATION WHICH IS OF THE STATE OF DELAWARE, AS APPEARS OF RECORD IN THE OFFICE OF THE DIVISION.



Pi Carpbell

Ric Campbell

Acting Division Director of

Corporations and Commercial Code

2-12-00P04:02 RCVD

State of Delaware

PAGE

Office of the Secretary of State



I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECTED IN A TRUE AND COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"RIVER GAS CORPORATION", A ALABAMA CORPORATION,

WITH AND INTO "PHILLIPS PETROLEUM COMPANY" UNDER THE NAME OF "PHILLIPS PETROLEUM COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE SIXTH DAY OF DECEMBER, A.D. 2000, AT 10 O'CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF OWNERSHIP IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2000, AT 11:59 O'CLOCK A.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

DEC 12 2000

Usek Blk. Of Cosp. & Const. Code

State of Utah Deportment of Commerce DMston of Corporations and Commercial Code I Hereby centify that the (cregaing typs been fled

and approved on this 12 day of 120 00 in the office of this Division and hereby issue this Certificate thereof.

CITING DIRECTOR



Edward J. Freel, Secretary of State AUTHENTICATION: 0837738

DATE: 12-07-00

0064324 8100M

001609453

CERTIFICATE OF OWNERSHIP AND MERGER

OF

RIVER GAS CORPORATION

(an Alabama corporation)

into

Phillips Petroleum Company

(a Delaware corporation)

It is hereby certified that:

- 1. Phillips Petroleum Company [hereinafter sometimes referred to as the "Corporation"] is a business corporation of the State of Delaware.
- 2. The Corporation is the owner of all of the outstanding shares of each class of stock of River Gas Corporation, which is a business corporation of the State of Alabama.
- 3. The laws of the jurisdiction of organization of River Gas Corporation permit the merger of a business corporation of that jurisdiction with a business corporation of another jurisdiction.
- 4. The Corporation hereby merges River Gas Corporation into the Corporation.
- 5. The following is a copy of the resolutions adopted on November 21, 2000 by the Board of Directors of the Corporation to merge the said River Gas Corporation into the Corporation:
 - "1. Phillips Petroleum Company, which is a business corporation of the State of Delaware and is the owner of all of the outstanding shares of River Gas Corporation, which is a business corporation of the State of Alabama, hereby merges River Gas Corporation into Phillips Petroleum Company pursuant to the provisions of the Alabama Business Corporation Act and pursuant to the

provisions of Section 253 of the General Corporation Law of Delaware.

- "2. The separate existence of River Gas Corporation shall cease at the effective time and date of the merger pursuant to the provisions of the Alabama Business Corporation Act; and Phillips Petroleum Company shall continue its existence as the surviving corporation pursuant to the provisions of Section 253 of the General Corporation Law of Delaware.
- "3. The Articles of Incorporation of Phillips Petroleum Company are not amended in any respect by this Plan of Merger.
- "4. The issued shares of River Gas Corporation shall not be converted or exchanged in any manner, but each said share which is issued immediately prior to the effective time and date of the merger shall be surrendered and extinguished.
- "5. Each share of Phillips Petroleum Company outstanding immediately prior to the effective time and date of the merger is to be an identical outstanding share of Phillips Petroleum Company at the effective time and date of the merger.
- "6. No shares of Phillips Petroleum Company and no shares, securities, or obligations convertible into such shares are to be issued or delivered under this Plan of Merger.
- "7. The Board of Directors and the proper officers of Phillips Petroleum Company are hereby authorized, empowered, and directed to do any and all acts and things, and to make, execute, deliver, file, and/or record any and all instruments, papers, and documents which shall be or become necessary, proper, or convenient to carry out or put into effect any of the provisions of this Plan of Merger or of the merger herein provided for. "
- "This Company approves that the effective time and date of the merger herein provided for in the State of Alabama shall be 11:59 p.m. on December 31, 2000."
- "Any Vice President, the Treasurer, any Assistant Treasurer, the Secretary, any Assistant Secretary, and each of them severally, be and hereby is authorized to make, execute.

deliver, file, and/or record any and all instruments, papers, and documents which shall be or become necessary, proper, or convenient to carry out or put into effect any of the provisions of these resolutions and to do or cause to be done all such acts as are necessary to give effect to the purpose and intent of the approval herein set forth."

6. This Certificate of Ownership and Merger shall be effective at 11:59 p.m. on December 31, 2000.

Executed on November 27, 2000

Phillips Petroleum Company

N A Loffic Assistant Secretar

STATE OF UTAH

	DIVISION OF OIL, GAS AND MI	NING	5 Lease Designation and Serial Number:		
SUNDRY N	OTICES AND REPORTS O	N WELLS	6 If Indian, Allottee or Tribe Name:		
	s to drill new wells, deepen existing wells, or to reenter p ON FOR PERMIT TO DRILL OR DEEPEN form for suc		7 Unit Agreement Name:		
1 Type of Well: OIL 🗆 GAS 🛭	OTHER:		8 Well Name and Number:		
2 Name of Operator: Rive	er Gas Corporation		9 API Well Number:		
3 Address and Telephone Number: 6825 S. 5300	W. P.O. Box 851 Price, Utah 84501	(435) 613-9777	10 Field or Pool, or Wildcat		
4 Location of Well Footages: QQ, Sec , T , R , M : SLB & M			County: Carbon County State: Utah		
	PRIATE BOXES TO INDICATE N	NATURE OF NOTICE, F			
	ICE OF INTENT		SUBSEQUENT REPORT (Submit Original Form Only)		
Approximate date work will start 12 DESCRIBE PROPOSED OR COMPLET vertical depths for all markers and zones per Please be advised that Company 9780 Mt. Py	ED OPERATIONS (Clearly state all pertinent details, a	* Must be accompanied by a cond give pertinent dates If well is directing ownership of the attache	De Completions and Recompletions to different reservoirs on WELL ETION REPORT AND LOG form rement verification report remember of the subsurface locations and measured and true and list of wells to Phillips Petroleum		
13	al doubt				

(This space for state use only)

(Through 2000 Drilling Season)

Well #	API#	Location	Section	Tship	Range
Utah 25-09-01	4300730130	1683 FSL, 877 FEL	25	148	09E
Utah 36-01-02	4300730178	600 FNL, 620 FEL	36	14S	09E
Utah 31-03-03	4300730143	740 FNL, 1780 FWL	31	148	10E
Utah 36-03-04	4300730142	822 FNL, 2176 FWL	36	14S	09E
Utah 36-09-05	4300730144	2050 FSL, 700 FEL	36	14S	09E
Utah 25-07-06	4300730156	2599 FNL, 1902 FEL	25	14S	09E
Utah 25-11-07	4300730157	1718 FSL, 2210 FWL	25	14S	09E
Utah 26-16-08	4300730181	800 FSL, 750 FEL	26	14S	09E
Utah 35-01-09	4300730180	650 FNL, 850 FEL	35	14S	09E
Utah 31-12-10	4300730183	1995 FSL, 745 FWL	31	14S	10E
Utah 36-11-11	4300730184	1837 FSL, 1903 FWL	36	14S	09E
Utah 19-14-12	4300730182	860 FSL, 1780 FWL	19	14S	10E
Utah 30-05-13	4300730179	1493 FNL, 728 FWL	30	14S	10E
Utah 30-13-14	4300730185	612 FSL, 670 FWL	30	14S	10E
Utah 24-01-15	4300730191	1320 FNL, 1320 FEL	24	14S	09E
Utah 24-03-16	4300730187	1310 FNL, 1525 FWL	24	14S	09E
Utah 24-12-17	4300730208	1320 FSL, 1320 FWL	24	14S	09E
Utah 24-16-18	4300730192	482 FSL, 940 FEL	24	14S	09E
Utah 23-02-19	4300730207	963 FNL, 1470 FEL	23	14S	09E
Utah 23-04-20	4300730194	1291 FNL, 1257 FWL	23	14S	09E
Utah 23-14-21	4300730200	739 FSL, 1716 FWL	23	14S	09E
Utah 23-09-22	4300730201	1320 FSL, 1320 FEL	23	14S	09E
Utah 26-01-23	4300730205	1320 FNL, 1320 FEL	26	14S	09E
Utah 26-06-24	4300730202	1480 FNL, 2000 FWL	26	148	09E
Utah 26-11-25	4300730204	1500 FSL, 1500 FWL	26	14S	09E
Utah 35-03-26	4300730203	1085 FNL, 1805 FWL	35	14S	09E
Utah 35-10-27	4300730197	2567 FSL, 2151 FEL	35	148	09E
Utah 35-13-28	4300730198	1236 FSL, 1152 FWL	35	148	09E
Utah 27-08-29	4300730193	2134 FNL, 753 FEL	27	14S	09E
Utah 27-09-30	4300730186	1359 FSL, 707 FEL	27	148	09E
Utah 34-01-31	4300730196	464 FNL, 540 FEL	34	148	09E
Utah 34-09-32	4300730195	1938 FSL, 435 FEL	34	148	09E
Utah 25-04-33	4300730206	920 FNL, 780 FWL	25	148	09E
Prettyman 10-15-34	4300730211	842 FSL, 1419 FEL	10	14S	09E
Utah 10-36	4300730302	1213 FNL, 469 FEL	10	15S	09E
Utah 12-15-37	4300730210	1158 FSL, 1494 FEL	12	15S	09E
Utah 06-38	4300730217	899 FNL, 1730 FEL	6	15S	10E
Utah 06-39	4300730218	934 FNL, 819 FWL	6	15S	10E
Utah 06-40	4300730219	2180 FSL, 1780 FEL	6	15S	10E
Utah 06-41	4300730254	2124 FSL, 1054 FWL	6	15S	10E
Utah 01-42	4300730220	860 FNL, 1780 FEL	1 1	158	09E
Utah 01-43	4300730221	808 FNL, 1451 FWL	1 1	158	09E
Utah 01-44	4300730222	860 FSL, 1320 FWL	1 1	158	09E
Utah 01-45	4300730223	1219 FSL, 1318 FEL	1	15S	09E
Utah 02-46	4300730224	860 FNL, 860 FEL	2	158	09E

Utah 02-47	4300730225	1318 FNL, 1791 FWL	2	15S	09E
Utah 02-48	4300730226	1780 FSL, 860 FEL	2	15S	09E
Utah 02-49	4300730227	1320 FSL, 2080 FWL	2	15S	09E
Utah 11-50	4300730228	860 FNL, 860 FEL	11	15S	09E
Utah 11-51	4300730229	1000 FNL, 1900 FWL	11	15S	09E
Utah 11-52	4300730230	1400 FSL, 1100 FEL	11	15S	09E
Utah 11-53	4300730231	1780 FSL, 1800 FWL	11	15S	09E
Utah 12-54	4300730232	875 FNL, 1015 FWL	12	15S	09E
Utah 12-55	4300730233	1500 FNL, 1320 FEL	12	15S	09E
Utah 12-56	4300730234	1500 FSL, 1320 FWL	12	15S	09E
Utah 07-57	4300730235	1421 FNL, 1003 FWL	7	15S	10E
Utah 07-58	4300730236	1495 FNL, 2006 FEL	7	15S	10E
Utah 07-59	4300730237	1400 FSL, 2100 FEL	7	15S	10E
Utah 07-60	4300730238	954 FSL, 1256 FWL	7	15S	10E
Utah 14-61	4300730239	1386 FNL, 931 FEL	14	15S	09E
Utah 14-62	4300730240	980 FNL, 1385 FWL	14	15S	09E
Utah 14-63	4300730241	1780 FSL, 1320 FEL	14	15S	09E
Utah 14-64	4300730242	907 FSL, 1392 FWL	14	15\$	09E
Utah 13-65	4300730243	1320 FNL, 1200 FEL	13	158	09E
Utah 13-66	4300730244	1276 FNL, 1301 FWL	13	15S	09E
Utah 13-67	4300730245	1800 FSL, 1500 FEL	13	15S	09E
Utah 13-68	4300730246	1320 FSL, 1320 FWL	13	15S	09E
Utah 18-69	4300730427	1320 FNL, 1320 FWL	18	15S	10E
Utah 18-70	4300730248	1110 FNL, 2127 FEL	18	158	10E
Utah 18-71	4300730249	1764 FSL, 1767 FEL	18	15S	10E
Utah 18-72	4300730250	2100 FSL, 1100 FWL	18	15S	10E
USA 19-73	4300730392	1664 FNL, 1412 FEL	19	15\$	10E
Utah 14-74	4300730529	1365 FSL, 1988 FEL	14	148	09E
Utah 14-75	4300730263	1036 FSL, 1622 FWL	14	148	09E
Utah 22-76	4300730251	1320 FNL, 660 FEL	22	148	09E
Utah 19-77	4300730252	1780 FSL, 660 FWL	19	148	10E
Williams 30-78	4300730279	460 FNL, 660 FEL	30	148	10E
Utah 31-79	4300730253	1780 FSL, 1780 FEL	31	148	10E
Utah 24-80	4300730255	590 FNL, 1612 FWL	24	158	09E
Utah 24-81	4300730256	1067 FNL, 1361 FEL	24	15S	09E
Utah 32-82	4300730257	600 FNL, 2028 FEL	32	158	09E
Utah 21-83	4300730259	1780 FNL, 460 FWL	21	158	10E
H&A 07-84	4300730258	1780 FSL, 1780 FWL	7	158	09E
Utah 27-85	4300730261	2173 FNL, 676 FWL	27	14S	08E
Utah 24-86	4300730267	1788 FSL, 1677 FEL	24	158	09E
Utah 24-87	4300730207	1780 FSL, 1333 FWL	24	15S	09E
USA 15-88	4300730373	872 FSL, 875 FEL	15	148	09E
Telonis 22-89	4300730264	836 FNL, 1766 FWL	22	148	09E
Telonis 21-90	4300730200	1272 FNL, 1188 FEL	21	148	09E
USA 13-91	4300730528	1443 FSL, 1017 FWL	13	145	
Utah 13-92	4300730308	624 FSL, 899 FEL	13	145	09E 09E
Utah 18-93	4300730439	556 FSL, 673 FWL	18	148	
Utah 05-95	4300730367	640 FNL, 580 FWL	5		10E
Utah 05-94	4300730269	1520 FSL, 1320 FWL	5	158	10E
Otan 00-84	1 4300/302/0	1020 FOL, 1320 FVVL	<u> </u>	158	10E

Utah 05-96	4300730271	1780 FSL, 2180 FEL	5	15S	10E
Utah 08-97	4300730272	1495 FNL, 1273 FEL	8	15S	10E
Utah 08-98X	4300730285	1341 FNL, 1319 FWL	8	15S	10E
Utah 08-99	4300730274	1500 FSL, 1120 FWL	8	15S	10E
Utah 08-100	4300730275	1500 FSL, 1400 FEL	8	15S	10E
Utah 17-101	4300730416	460 FNL, 2180 FEL	17	15S	10E
Utah 17-102	4300730277	810 FNL, 910 FWL	17	15S	10E
Utah 17-103	4300730278	1520 FSL, 1120 FWL	17	15S	10E
Powell 19-104	4300730282	1327 FNL, 1458 FWL	19	15S	10E
Powell 19-105	4300730283	1239 FSL, 1325 FWL	19	15S	10E
Utah 23-106	4300730280	150 FNL, 1400 FEL	23	15S	09E
Utah 23-107	4300730281	1252 FNL, 1255 FWL	23	15S	09E
Birkinshaw 19-108	4300730284	1305 FNL, 1192 FEL	19	15S	09E
Utah 36-109	4300730268	1800 FNL, 1800 FWL	36	15S	09E
Utah 16-110	4301530250	860 FSL, 2000 FWL	16	16S	09E
Fausett 09-111	4300730428	2215 FSL, 354 FEL	9	148	09E
Fausett 10-112	4300730415	1590 FSL, 1342 FWL	10	148	09E
Giacoletto 11-113	4300730335	500 FSL, 2070 FWL	11	148	09E
Prettyman 11-114	4300730340	471 FSL, 1828 FEL	11	14S	09E
Giacoletto 13-120	4300730407	1200 FNL, 1219 FWL	13	14S	09E
Giacoletto 14-121	4300730345	1200 FNL, 1060 FEL	14	148	09E
USA 14-122	4300730404	1500 FNL, 1039 FWL	14	148	09E
Utah 30-125	4300730262	630 FSL, 1627 FEL	30	14S	10E
Utah 31-126	4300730305	1954 FNL, 1291 FEL	31	148	10E
Robertson 32-127	4300730374	646 FNL, 349 FWL	32	148	10E
Utah 04-129	4300730309	700 FWL, 1850 FSL	4	15S	10E
Utah 04-130	4300730519	860 FSL, 2150 FEL	4	15S	10E
Sampinos 16-131	4300730610	1201 FNL, 1016 FWL	16	15S	10E
Jensen 16-132	4300730588	1206 FSL, 1240 FWL	16	15S	10E
LDS 17-133	4300730296	1500 FSL, 1700 FEL	17	15S	10E
Utah 25-134	4300730399	745 FNL, 1482 FWL	25	15S	09E
Utah 36-135	4300730341	850 FNL, 850 FEL	36	15S	09E
Utah 36-136	4300730343	465 FSL, 660 FWL	36	15S	09E
Utah 36-137	4300730342	2180 FSL, 1800 FEL	36	15S	09E
Utah 02-138	4301530288	638 FNL, 1865 FEL	2	16S	09E
Utah 02-139	4301530289	1890 FNL, 850 FWL	2	168	09E
Utah 02-140	4301530290	850 FSL, 1800 FWL	2	16S	09E
Utah 02-141	4301530291	1800 FSL, 1950 FEL	2	16S	09E
Telonis 15-142	4300730319	1320 FSL, 860 FWL	15	148	09E
Fausett 16-143	4300730320	1320 FNL, 1320 FEL	16	148	09E
Fausett 16-144	4300730321	1800 FNL, 860 FWL	16	148	09E
Telonis 16-145	4300730322	1320 FSL, 1320 FWL	16	148	09E
Paar 16-146	4300730323	843 FSL, 2157 FEL	16	148	09E
Christiansen 17-147	4300730324	860 FSL, 1800 FWL	17	148	09E
Christiansen 17-148	4300730325	1250 FSL, 1100 FEL	17	148	09E
Birkinshaw 18-149	4300730326	500 FSL, 500 FEL	18	148	09E
Telonis 19-150	4300730300	751 FNL, 1840 FWL	19	148	09E
Telonis 19-151	4300730299	860 FSL, 2000 FWL	19	148	09E
Telonis 20-152	4300730327	1320 FNL, 1900 FEL	20	148	09E

Telonis 21-153	4300730329	860 FNL, 1800 FWL	21	14S	09E
Telonis 29-154	4300730325	800 FNL, 1500 FWL	29	148	09E
Telonis 29-155	4300730331	1800 FSL, 1250 FWL	29	14S	09E
Telonis 30-156	4300730301	910 FNL, 868 FEL	30	148	09E
Telonis 30-157	4300730332	1800 FSL, 580 FEL	30	14S	09E
Utah 32-158	4300730333	1038 FNL, 1768 FEL	32	14S	09E
Utah 32-159	4300730334	2011 FNL, 1426 FWL	32	14S	09E
Utah 32-160	4300730398	1500 FSL, 1780 FWL	32	14S	09E
Utah 32-161	4300730336	415 FSL, 1408 FEL	32	148	09E
Utah 36-162	4300730315	2053 FNL, 685 FEL	36	14S	08E
Utah 36-163	4300730316	860 FNL, 2100 FWL	36	148	08E
Utah 36-164	4300730317	1070 FSL, 2000 FWL	36	148	08E
Utah 36-165	4300730318	1100 FSL, 1500 FEL	36	148	08E
Utah 02-166	4300730337	1219 FNL, 1738 FEL	2	15S	08E
Utah 02-167	4300730338	660 FNL, 2075 FWL	2	158	08E
Utah 02-168	4300730339	1800 FSL, 2100 FWL	2	15S	08E
Utah 02-169	4300730308	754 FSL, 1000 FEL	2	15S	08E
Seamons 32-170	4300730291	700 FNL, 500 FWL	. 32	138	09E
Pinnacle Peak 19-171	4300730231	1320 FSL, 1320 FEL	19	148	09E
Telonis 20-172	4300730117	1980 FSL, 660 FEL	20	148	09E
Powell 30-173	4300730107	1200 FNL, 1200 FWL	30	158	10E
Stella-Hamaker 10-174	4300730346	852 FNL, 1971 FWL	10	158	08E
Utah 31-175	4301530317	897 FNL, 1731 FWL	31	16S	09E
USA 15-176	4300730450	2588 FNL, 1155 FE).	15	148	09E
USA 09-178	4300730419	428 FSL, 2527 FWL	9	148	09E
USA 17-180A	4300730622	2563 FNL, 1383 FWL	17	148	09E
USA 18-182	4300730417	1068 FSL, 1972 FWL	18	148	09E
USA 24-183	4300730469	828 FNL, 624 FEL	24	148	08E
Utah 27-187	4300730395	1400 FNL, 1400 FWL	27	148	09E
Utah 27-188	4300730292	477 FSL, 518 FWL	27	148	09E
Utah 28-189	4300730396	1707 FNL, 868 FEL	28	148	09E
Utah 28-190	4300730397	1969 FNL, 1324 FWL	28	148	09E
Utah 28-191	4300730293	693 FSL, 1623 FWL	28	148	09E
Utah 28-192	4300730294	1407 FNL, 1940 FWL	28	148	09E
Utah 29-193	4300730405	693 FNL, 1029 FEL	29	148	09E
Utah 29-194	4300730427	951 FSL, 370 FEL	29	148	09E
Utah 30-195	4300730265	1407 FNL, 1940 FWL	30	148	09E
Utah 30-196	4300730344	1056 FSL, 1984 FWL	30	148	09E
Kakatsidas 31-197	4300730420	619 FNL, 1361 FEL	31	148	09E
Utah 31-198	4300730406	1403 FNL, 1540 FWL	31	148	09E
Utah 31-199	4300730480	1125 FSL, 928 FWL	31	148	09E
Utah 31-200	4300730385	2118 FSL, 549 FEL	31	148	09E
Utah 33-201	4300730386	317 FNL, 1815 FEL	33	148	09E
Utah 33-202	4300730387	1939 FNL, 1593 FWL	33	148	09E
Utah 33-203	4300730388	1373 FSL, 1140 FWL	33	148	09E
Utah 33-204	4300730389	2024 FSL, 1525 FEL	33	148	09E
Utah 05-205	4300730384	1485 FNL, 760 FEL	5	15S	09E
Utah 05-206	4300730390	1300 FNL, 1352 FWL	5	158	09E
Utah 06-207	4300730391	825 FNL, 928 FEL	6	158	08E

	1000700101	4040 ENH 4004 EEL	4	15S	005
Utah 01-208	4300730464	1246 FNL, 1831 FEL	1		09E
Utah 01-209	4300730467	2271 FSL, 1251 FEL		15S	09E 09E
Utah 34-211	4300730114	1181 FSL, 1005 FWL	34 3	14S	
Utah 03-212	4300730468	1187 FNL, 1761 FEL	3	15S	09E
Utah 03-213	4300730381	1466 FNL, 2041 FWL		15S	09E
Utah 03-214	4300730295	813 FSL, 966 FWL	3	15S	09E
Utah 03-215	4300730297	988 FSL, 604 FEL	3	15S	09E
Utah 04-216	4300730382	1610 FNL, 810 FEL	4	15S	09E
Utah 04-217	4300730383	1343 FNL, 1119 FWL	4	15S	09E
Utah 04-218	4300730418	1084 FSL, 509 FEL	4	158	09E
Utah 10-219	4300730298	805 FNL, 756 FWL	10	158	09E
Utah 10-220	4300730432	474 FSL, 372 FWL	10	15S	09E
Utah 10-221	4300730303	1602 FSL, 2032 FEL	10	15S	09E
USA 19-222	4300730393	1574 FSL, 1647 FEL	19	15S	10E
Utah 06-223	4300730430	1636 FSL, 1085 FEL	6	15S	09E
Utah 05-225	4300730440	421 FSL, 498 FEL	5	15S	09E
Utah 04-226	4300730408	571 FSL, 2331 FWL	4	15S	09E
Utah 09-227	4300730449	652 FNL, 1331 FEL	9	15S	09E
Utah 09-228	4300730413	1444 FNL, 1520 FWL	9	15S	09E
Utah 09-229	4300730414	1595 FSL, 2051 FWL	9	15S	09E
Utah 08-230	4300730410	2003 FNL, 960 FEL	8	15S	09E
Utah 08-231	4300730411	1321 FNL, 1738 FWL	8	15S	09E
H&A 08-232	4300730412	1135 FSL, 1497 FWL	8	15S	09E
Utah 08-233	4300730488	468 FSL, 2030 FEL,	8	15S	09E
Utah 07-234	4300730409	1876 FNL, 875 FEL'	7	15S	09E
Utah 07-235	4300730421	2098 FSL, 510 FEL	7	15S	09E
H&A 18-236	4300730459	896 FNL, 1511 FEL	18	158	09E
Utah 18-237	4300730485	1867 FSL, 1920 FEL	18	158	09E
Utah 17-238	4300730510	677 FNL, 1321 FEL	17	15S	09E
Utah 17-239	4300730511	1383 FNL, 1576 FWL	17	15S	09E
Utah 17-240	4300730512	1977 FSL, 1394 FWL	17	15S	09E
Utah 17-241	4300730513	1668 FSL, 2222 FEL	17	15S	08E
USA 12-242	4300730482	1738 FNL, 1505 FEL	12	15S	08E
USA 12-243	4300730486	950 FNL, 232 FWL	12	15S	08E
USA 11-244	4300730463	1151 FNL, 1690 FEL	11	15S	08E
USA 11-245	4300730462	1234 FNL, 1743 FWL	11	15S	08E
Utah 01-246	4300730566	1619 FNL, 170 FWL	1	15S	09E
Utah 01-247	4300730465	594 FSL, 266 FWL	1	15S	08E
USA 35-248	4300730582	828 FSL, 1245 FEL	35	15S	09E
USA 30-251	4300730403	1169 FSL, 913 FWL	30	15S	10E
Utah 25-252	4300730400	1937 FNL, 1416 FEL	25	15S	09E
Utah 25-253	4300730401	809 FSL, 899 FWL	25	15S	09E
Utah 25-254	4300730402	1787 FSL, 1954 FEL	25	158	09E
Utah 26-255	4300730446	1209 FNL, 755 FEL	26	15S	09E
Utah 26-256	4300730445	1274 FSL, 1351 FWL	26	158	09E
Utah 26-257	4300730444	1263 FSL, 1368 FEL	26	15S	09E
Utah 34-258	4300730552	1198 FNL, 1880 FEL	34	158	09E
Utah 34-259	4300730456	1662 FSL, 2046 FEL	34	15S	09E
Utah 35-260	4300730447	814 FNL, 1900 FEL	35	158	09E
<u> </u>	1 4000100441	1 017114L, 19001 LL	1 33	1 100	I ORE

Utah 35-261	4300730442	615 FNL, 818 FWL	35	158	09E
Utah 35-262	4300730442	1657 FSL, 1850 FWL	35	15S	09E
Utah 35-263	4300730443	1785 FSL, 946 FEL	35	15S	09E
USA 01-264	4301530336	1055 FNL, 441 FWL	1	16S	09E
USA 01-265	4301530337	1739 FSL, 636 FWL	1	16S	09E
Woolstenhulme 05-266	4300730481	1389 FNL, 2179 FEL	5	15S	10E
Utah 26-267	4300730481	1836 FNL, 2130 FWL	26	15S	09E
Utah 27-268	4300730314	1125 FSL, 1682 FWL	26	15S	09E
Utah 27-269	4300730458	1661 FSL, 795 FEL	27	15S	09E
Utah 34-270	4300730438	774 FNL, 756 FWL	34	15S	09E
Utah 34-271	4300730347	1693 FSL, 965 FWL	34	158	09E
Utah 33-272	4300730502	694 FNL, 2034 FEL	33	15S	09E
Utah 33-273	4300730302	1922 FNL, 328 FWL	33	15S	09E
Utah 33-274	4300730493	1098 FSL, 1673 FWL	33	15S	09E
Utah 33-275	4300730494	1401 FSL, 1029 FEL	33	15S	09E
Utah 32-276	4300730495	738 FL, 1318 FWL	32	15S	09E
	4300730483	1613 FSL, 1931 FEL	32	15S	09E
Utah 32-277		1665 FNL, 1923 FEL	5	15S	09E
Utah 05-278	4301530278	1000 FNL, 1923 FEL	4	16S	09E
Utah 04-279	4301530340		4	16S	09E
Utah 04-280	4301530341	2087 FNL, 1627 FWL 999 FSL, 896 FWL	4	16S	09E
Utah 04-281	4301530399	2188 FSL, 911 FEL	4	16S	09E
Utah 04-282	4301530342	461 FNL, 1772 FEL	3	16S	09E
Utah 03-283	4301530349	1218 FNL, 753 FWL	3	16S	09E
Utah 03-284	4301530346	1917 FSL, 546 FWL	3	16S	09E
Utah 03-285	4301530345 4301530344	1690 FSL, 1958 FEL	3	16S	09E
Utah 03-286 USA 20-287	 	1395 FNL, 979 FWL	20	15S	10E
USA 20-287	4300730448 4300730451	1566 FSL, 1125 FWL	20	15S	10E
USA 30-289	4300730451	1184 FNL, 1353 FEL	30	15S	10E
USA 30-289	4300730452	1080 FSL, 1508 FEL	30	148	10E
USA 11-291	4300730433	2609 FNL, 1994 FEL	11	148	09E
USA 11-292	4300730500	2483 FNL, 664 FWL	11	148	09E
USA 10-293	4300730300	2011 FNL, 847 FEL	10	148	09E
USA 10-293	4300730498	1750 FNL, 769 FWL	10	148	09E
USA 09-295	4300730499	696 FNL, 1198 FEL	9	148	09E
Fausett 09-296	4300730499	2072 FNL, 798 FWL	9	145	09E
USA 08-297	4300730491	789 FNL, 958 FEL	8	148	09E
Ritzakis 08-298	4300730491	798 FNL, 2018 FWL	8	148	09E
Ritzakis 08-299	4300730479	2187 FSL, 1885 FWL	8	148	09E
Ritzakis 08-300	4300730479	2485 FSL, 1522 FEL	8	145	09E
USA 04-302	4300730478	1076 FSL, 1860 FWL	4	148	09E
USA 04-302	4300730499	597 FSL, 984 FEL	4	148	09E
Ritzakis 05-304	4300730490	688 FSL, 1888 FWL	5	145	09E
Ritzakis 05-305	4300730473	1104 FSL, 1196 FEL	5	145	09E
USA 06-306	4300730474	399 FSL, 306 FEL	6	145	09E
Helper 07-307	4300730492	672 FNL, 962 FWL	7	158	09E
USA 31-310	4300730467	624 FNL, 1238 FWL	31	15S	10E
USA 31-311	4300730516	1934 FSL, 973 FWL	31	15S	10E
USA 01-312	4301530350	1453 FNL, 1881 FEL	1	16S	09E
00/101-012	1 700 100000	1700 FIL, 100 FEL	<u> </u>	103	I OSE

			4.	465	
USA 11-314	4301530353	1262 FNL, 1136 FWL	11	16S	09E
USA 10-317	4301530352	1221 FNL, 1104 FEL	10	16S	09E
USA 12-322	4300730576	492 FSL, 495 FWL	10	15S	08E
USA 12-323	4300730577	540 FSL, 784 FEL	12	15S	08E
USA 11-324	4300730575	732 FSL, 1763 FEL	11	15S	08E
USA 14-325	4300730579	890 FNL, 1469 FEL	14	15S	08E
USA 13-326	4300730581	1065 FNL, 1563 FEL	13	15\$	08E
USA 13-327	4300730578	1092 FNL, 941 FWL	13	15S	08E
USA 35-328	4300730583	964 FSL, 1999 FWL	35	14S	08E
Utah 09-329	4300730561	884 FSL, 1324 FEL	9	15S	09E
Utah 06-330	4300730562	938 FNL, 1564 FWL	6	15S	09E
Utah 20-333	4300730669	1069 FNL, 1460 FEL	20	15S	09E
Utah 20-334	4300730625	932 FNL, 1655 FWL	20	15S	09E
Utah 20-335	4300730626	2152 FSL, 1716 FWL	20	15S	09E
Utah 19-337	4300730623	926 FNL, 768 FEL	19	15S	09E
Utah 19-338	4300730624	1789 FSL, 1426 FEL	19	15S	09E
Utah 05-343	4301530400	1795 FNL, 1431 FWL	5	16S	09E
Utah 05-344	4301530401	1316 FSL, 1343 FWL	5	16S	09E
Utah 05-345	4301530402	908 FSL, 1449 FEL	5	16S	09E
Utah 08-354	4301530395	1073 FNL, 1914 FEL	8	16S	09E
Utah 08-355	4301530378	1673 FNL, 850 FWL	8	16S	09E
Utah 08-356	4301530379	1701 FSL, 799 FWL	8	16S	09E
Utah 08-357	4301530380	1722 FSL, 1599 FEL	8	16S	09E
Utah 09-358	4301530300	2097 FNL, 1634 FEL	9	16S	09E
Utah 09-359	4301530407	1787 FNL, 871 FWL	9	16S	09E
Utah 09-360	4301530397	1323 FSL, 881 FWL	9	16S	09E
Utah 09-361	4301530408	1564 FSL, 1998 FEL	9	16S	09E
USA 10-362	4301530424	2225 FNL, 494 FWL	10	16S	09E
USA 14-386	4300730634	592 FNL, 2236 FWL	14	15S	08E
USA 24-387	4300730612	1243 FSL, 2306 FWL	10	14S	08E
USA 24-388	4300730613	1177 FSL, 612 FEL	24	14S	08E
Utah 25-389	4300730600	737 FNL, 1976 FEL	25	14S	08E
Utah 25-390	4300730599	1540 FNL, 1354 FWL	25	148	08E
Utah 25-391A	4300730658	1264 FSL, 1573 FWL	25	14S	08E
Utah 25-392	4300730602	2045 FSL, 1718 FEL	25	14S	09E
USA 26-393	4300730614	1666 FNL, 874 FEL	26	14S	08E
USA 26-394	4300730615	856 FSL, 2377 FWL	26	145	08E
USA 26-395	4300730616	1927 FSL, 830 FEL	26	148	08E
USA 35-396	4300730584	616 FNL, 1896 FEL	35	148	08E
USA 35-397	4300730585	949 FNL, 1264 FWL	35	14S	08E
USA 20-398	4300730590	1374 FNL, 1387 FEL	20	15S	10E
USA 20-399	4300730591	1445 FSL, 1128 FEL	20	158	10E
Utah 09-412	4300730580	1102 FSL, 1018 FWL	9	15S	10E
Utah 09-413	4300730605	1007 FNL, 1197 FWL	9	15S	10E
Utah 10-415	4301530391	1090 FNL, 557 FEL	10	16S	08E
USA 14-416	4300730646	892 FSL, 1311 FWL	14	15S	08E
USA 14-417	4300730647	1741 FSL, 1054 FEL	14	15S	09E
USA 13-418	4300730645	737 FSL, 793 FEL	13	15S	08E
USA 13-419	4300730631	2617 FSL, 1958 FEL	13	15S	
	1 4000700001	2017 1 OL, 1800 FEL		1 199	08E

USA 23-423	4300730611	408 FSL, 924 FEL	23	14S	08E
USA 34-434	4300730621	1342 FSL, 922 FEL	34	148	08E
USA 18-435	4300730619	1868 FNL, 793 FWL	18	145	09E
USA 07-436	4300730630	3121 FNL, 871 FEL	7	148	09E
USA 03-442	4300730710	899 FNL, 553 FEL	3	15S	08E
USA 24-443	4300730651	1780 FNL, 2247 FEL	24	15S	08E
USA 24-444	4300730648	1338 FNL, 1153 FWL	24	15S	08E
USA 24-446	4300730708	1377 FNL, 2340 FWL	24	148	08E
USA 13-447	4300730707	2044 FSL, 741 FEL	13	14S	08E
USA 24-448	4300730652	2146 FSL, 2021 FEL	24	15S	08E
Utah 34-456	4300730713	755 FNL, 1377 FEL	34	14S	08E
USA 13-470	4300730706	1741 FNL, 554 FEL	13	14S	08E
Utah 06-483	4300730716	2456 FSL, 988 FWL	6	15S	09E
American Quasar D1	4300730040	999 FSL, 1552 FWL	31	14S	10E
Arcadia-Telonis D2	4300730093	465 FSL, 560 FEL	19	148	09E
Utah D3	4300730290	1600 FSL, 1530 FEL	18	15S	10E
Utah D4	4300730314	600 FNL, 500 FWL	24	148	09E
Fausett D5	4300730351	467 FNL, 1461 FWL	16	148	09E
Drew D6	4300730100	1300 FSL, 830 FWL	34	148	09E
Utah D7	4301530338	1371 FSL, 1530 FEL	2	14S	09E
Utah D8	4300730431	1342 FNL, 350 FWL	12	15S	09E
Utah D9	4300730438	1960 FNL, 1487 FWL	32	14S	09E
RGC D10	4300730520	162 FNL, 1557 FEL	28	15S	09E
USA D11	4301530356	1513 FNL, 2437 FEL	13	16S	09E
Sampinos D14	4300730567	1695 FSL, 2133 F É L	16	15S	10E